### KELLOGG, HUBER, HANSEN, TODD & EVANS, P.L.L.C.

SUMNER SQUARE
1615 M STREET, N.W.
SUITE 400
WASHINGTON, D.C. 20036-3209

(202) 326-7900 FACSIMILE: (202) 326-7999

September 9, 2003

#### **Ex Parte Presentation**

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

> Re: Application by SBC Communications Inc., et al. for Provision of In-Region, InterLATA Services in Illinois, Indiana, Ohio, and Wisconsin,

WC Docket No. 03-167

Dear Ms. Dortch:

On behalf of SBC Communications Inc. ("SBC"), I am writing to inform you that representatives of SBC met yesterday (both in person and on the telephone) with FCC staff to discuss various pricing issues, including applicable prices for UNEs in each state, the rates for collocation power, and the non-recurring charges applicable to line splitting. The following people participated on behalf of SBC: James C. Smith, Martin E. Grambow, Cynthia J. Mahowald, John T. Lenahan, Randall Johnson, Travis M. Dodd, John D. Mason, Jolynn B. Butler, W. Karl Wardin, Scott T. VanderSanden, Daniel R. McKenzie, Carol A. Chapman, Barbara A. Smith, Bill Vangel, Tom J. Hess, Rebecca L. Sparks, Jamie Williams, and Geoffrey M. Klineberg. The following participated on behalf of the FCC: Deena Shetler, Irshad Abdal-Haqq, Marv Sacks, Richard Kwiatkowski, Douglas Galbi, and Jennifer McKee.

In response to various questions raised in the meeting, SBC is filing the following material: Attachments A through D are charts containing the most up-to-date UNE rates established by the state commissions in Illinois, Indiana, Ohio, and Wisconsin, respectively; Attachment E responds to questions relating to collocation power and attaches the relevant cost studies from Indiana and Ohio, as well as Transmittal 819, amending Tariff FCC No. 2; Attachment F responds to a question relating to the non-recurring charge for disconnecting the HFPL in Indiana; Attachment G is a copy of a filing dated August 26, 2003, updating the IURC on the charges applicable to line splitting scenarios; Attachment H is a copy of the SBC Wisconsin Compliance Plan re: line sharing and line splitting, which was filed with the PSCW on August 28, 2003; Attachment I makes a small correction in both the confidential and redacted

versions of the Reply Affidavit of Justin W. Brown, Mark J. Cottrell, and Beth Lawson (Reply App., Tab 3), as well as a corresponding correction to the Reply Brief; and Attachment J responds to the FCC staff's questions regarding the pending rate appeals in Indiana.

The materials contained in Attachments E and I include some information that is confidential. Accordingly, pursuant to the Commission's rules governing the handling of such information, I am filing one copy of this letter with the confidential material attached. Inquiries regarding access to the confidential material should be addressed to Kevin Walker, Kellogg, Huber, Hansen, Todd & Evans, PLLC, 1615 M Street, N.W., Suite 400, Washington, D.C., 20036, (202) 367-7820.

In accordance with this Commission's Public Notice, DA 03-2344 (July 17, 2003), SBC is filing the redacted version of this letter electronically through the Commission's Electronic Comment Filing System. Thank you for your kind assistance in this matter.

Sincerely,

Geoffrey M. Klineberg

#### Attachments

cc:

Pam Arluk
Janice Myles
Deena Shetler
Jon Feipel
Karl Henry
Hisham Choueiki
Nicholas Linden

Layla Seirafi-Najar

Qualex International (Redacted version only)

## **ATTACHMENT A**

	Π			Non	Interconnection	ICC Tariff Reference	ICC Order
	R	ecurring	F	Recurring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
Unbundled Loops							
2W Analog Basic - Access Area A	\$	2.59		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog Basic - Access Area B	\$	7.07		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog Basic - Access Area C	\$	11.40		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog PBX Grd Start - Access Area A	\$	2.64		N/A	nii communications	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog PBX Grd Start - Access Area B	\$	7.84		N/A	nii communications	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog PBX Grd Start - Access Area C	\$	12.38		N/A	nii communications	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog COPTS Coin - Access Area A	\$	2.67		N/A	nii communications	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog COPTS Coin - Access Area B	\$	8.09		N/A	nii communications	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog COPTS Coin - Access Area C	\$	12.72		N/A	nii communications	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog EKL - Access Area A	\$	2.95		N/A	nii communications	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog EKL - Access Area B	\$	12.18		N/A	nii communications	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Analog EKL - Access Area C	\$	17.92		N/A	nii communications	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
4W Analog - Access Area A	\$	4.08		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
4W Analog - Access Area B	\$	16.82		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
4W Analog - Access Area C	\$	26.63		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Digital ISDN-BRI - Access Area A	\$	2.71		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Digital ISDN-BRI - Access Area B	\$	8.88		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Digital ISDN-BRI - Access Area C	\$	13.68		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Digital IDSL - Access Area A	\$	2.71		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Digital IDSL - Access Area B	\$	8.88		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W Digital IDSL - Access Area C	\$	13.68		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
4W Digital - Access Area A	\$	73.46		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
4W Digital - Access Area B	\$	61.45		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
4W Digital - Access Area C	\$	61.56		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W ADSL/HDSL Compatible - Access Area A	\$	2.59		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W ADSL/HDSL Compatible - Access Area B	\$	7.07		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
2W ADSL/HDSL Compatible - Access Area C	\$	11.40		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
4W HDSL Compatible - Access Area A	\$	4.08		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
4W HDSL Compatible - Access Area B	\$	16.82		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
4W HDSL Compatible - Access Area C	\$	26.63		N/A	Easton	Part 19, Sec 2, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
DS3 Loop - Access Area A	\$	539.75		N/A	nii communications	N/A	Docket 03-0234 May 7, 2003 (Note 2)
DS3 Loop - Access Area B	\$	886.89		N/A	nii communications	N/A	Docket 03-0234 May 7, 2003 (Note 2)
DS3 Loop - Access Area C	\$	893.25		N/A	nii communications	N/A	Docket 03-0234 May 7, 2003 (Note 2)
Service Ordering Charge - Analog Loops - Intitial - Per Occasion		N/A	\$	2.58	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
Service Ordering Charge - Analog Loops - Subsequent - Per Occasion		N/A	\$	1.71	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
Service Ordering Charge - Analog Loops - Record Work Only - Per							
Occasion	L	N/A	\$	1.02	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
Service Ordering - Digital Loops (DS0) - Administrative Charge		N/A	\$	91.88	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
Service Ordering - Digital Loops (DS0) - Design and Central Office							
Connection Charge	1	N/A	\$	127.86	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
Service Ordering - Digital Loops (DS0) - Carrier Connection Charge		N/A	\$	121.94	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
Service Ordering - Digital Loops (DS1) - Administrative Charge	ĺ	N/A	\$	142.93	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
Service Ordering - Digital Loops (DS1) - Design and Central Office	ĺ						
Connection Charge		N/A	\$	332.61	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
Service Ordering - Digital Loops (DS1) - Carrier Connection Charge	İ	N/A	\$	185.48	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
Service Ordering - Digital Loops (DS3) - Administrative Charge	1	N/A	\$	207.41	nii communications	N/A	Docket 03-0234 May 7, 2003 (Note 2)

		Non	Interconnection	ICC Tariff Reference	ICC Order
	Recurring	Recurring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
Service Ordering - Digital Loops (DS3) - Design and Central Office					
Connection Charge	N/A	\$ 659.30	nii communications	N/A	Docket 03-0234 May 7, 2003 (Note 2)
Service Ordering - Digital Loops (DS3) - Carrier Connection Charge	N/A	\$ 228.36	nii communications	N/A	Docket 03-0234 May 7, 2003 (Note 2)
Line Connection Charge - Analog Loop - Per Termination	N/A	\$ 20.21	Easton	Part 19, Sec 2, Sheet 33	Docket 98-0396 Oct 16, 2001
High Frequency Portion of the Loop	40.00	N1/A	141 (41 (4)	D + 10 0 0 0 1 + 100	B 1 4 00 000 M 1 44 0004
HFPL Loop - Access Area A	\$0.00	N/A	McLeod (Note 1)	Part 19, Sec 2, Sheet 32	Docket 00-0393 March 14, 2001
HFPL Loop - Access Area B	\$0.00	N/A	McLeod (Note 1)	Part 19, Sec 2, Sheet 32	Docket 00-0393 March 14, 2001
HFPL Loop - Access Area C	\$0.00	N/A	McLeod (Note 1)	Part 19, Sec 2, Sheet 32	Docket 00-0393 March 14, 2001
OSS Modification	\$0.00	N/A	McLeod (Note 1)	Part 19, Sec 2, Sheet 32	Docket 00-0393 March 14, 2001
Cross Connect Configuration - Company Owned	\$ 0.56	N/A	Easton	Part 19, Sec 2, Sheet 32	Docket 00-0393 March 14, 2001
Cross Connect Configuration - CLEC Owned - Integrated	\$ 0.56	N/A	Easton	Part 19, Sec 2, Sheet 32	Docket 00-0393 March 14, 2001
Cross Connect Configuration - CLEC Owned - Non-Integrated	\$ 0.56	N/A	Easton	Part 19, Sec 2, Sheet 32	Docket 00-0393 March 14, 2001
Company-Owned Splitter - Line at a time	\$ 1.32	N/A	McLeod (Note 1)	Part 19, Sec 2, Sheet 32	Docket 00-0393 March 14, 2001
	Number of				
Company-Owned Splitter - Shelf at a time	ports times \$1.32	N/A	McLeod (Note 1)	Part 19, Sec 2, Sheet 32	Docket 00-0393 March 14, 2001
Cross Connect Configuration - Company Owned Splitter	W/A	\$ 78.40	McLeod (Note 1)	Part 19, Sec 2, Sheet 33.1	Docket 00-0393 March 14, 2001  Docket 00-0393 March 14, 2001
Cross Connect Configuration - CLEC Owned Splitter - Integrated	N/A	\$ 64.37	McLeod (Note 1)	Part 19, Sec 2, Sheet 33.1	Docket 00-0393 March 14, 2001  Docket 00-0393 March 14, 2001
Cross Connect Configuration - CLEC Owned Splitter - Non-Integrated	N/A	\$ 64.37	McLeod (Note 1)	Part 19, Sec 2, Sheet 33.1	Docket 00-0393 March 14, 2001  Docket 00-0393 March 14, 2001
Manual Loop Qualification	N/A	\$0.00	Easton	Part 19, Sec 2, Sheet 33.1	Docket 00-0393 March 14, 2001  Docket 00-0393 March 14, 2001
Mechanized Loop Qualification	N/A N/A	\$0.00		Part 19, Sec 2, Sheet 33.1	Docket 00-0393 March 14, 2001  Docket 00-0393 March 14, 2001
Mechanized Loop Qualification	N/A	\$0.00	Easton	Part 19, Sec 2, Sheet 34	Docket 00-0393 March 14, 2001
Loop Conditioning - For Loop Facilties					
Removal of Bridged Tap(s)	N/A	\$ 14.00	Easton	Part 19. Sec 2. Sheet 34	Docket 00-0393 March 14, 2001
Removal of Repeater(s)	N/A	\$ 21.49	Easton	Part 19, Sec 2, Sheet 34	Docket 00-0393 March 14, 2001  Docket 00-0393 March 14, 2001
Removal of Load Coil(s)	N/A	\$ 14.08	Easton	Part 19, Sec 2, Sheet 34	Docket 00-0393 March 14, 2001
Tremoval of Load Goli(3)	IN/A	ψ 14.00	Lasion	1 art 19, Gec 2, Grieet 34	Docket 00-0393 March 14, 2001
Unbundled Local Switching					
Basic Line Port	N/A	\$ 53.01	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Basic Line Port (per port)	\$ 2.18	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
Ground Start Line Port	N/A	\$ 53.01	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Ground Start Line Port (per port)	\$ 2.18	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
Basic COPTS Port	N/A	\$ 53.01	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Basic COPTS Port (per port)	\$ 2.18	N/A	nii aammuusisstisses	Part 19, Sec 3, Sheet 40	Dooket 04 0600 Sept 25 2004 (interim subject to true un)
COPTS-Coin Line Port	\$ 2.18 N/A	\$ 53.01	nii communications Easton	Part 19, Sec 3, Sheet 40	Docket 01-0609 Sept 25, 2001 (interim, subject to true-up)  Docket 96-0486/0569 Feb. 17, 1998
COPTS-Coin Line Port	N/A	\$ 53.01	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
COPTS-Coin Line Port (per port)	\$ 2.18	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 01-0609 Sept 25, 2001 (interim, subject to true-up)
ISDN-Direct Port	N/A	\$ 53.01	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
ISDN-Direct Port (per port)	\$ 9.34	N/A	McLeod (Note 1)	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
ISDN-Direct Port (per telephone number)	\$ 0.06	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
DID Trunk Port	N/A	\$ 53.01	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
DID Trunk Port (per port)	\$ 20.65	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
DID Trunk Port (per telephone number)	\$ 0.06	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
DID Trunk Port-add/rearrange each termination	N/A	\$ 29.17	nii communications	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
ISDN Prime Trunk Port	N/A	\$ 778.06	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
ISDN Prime Trunk Port (per port)	\$ 158.57	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
ISDN Prime Trunk Port (per telephone number)	\$ 0.06	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002

	<u> </u>		Non	Interconnection	ICC Tariff Reference	ICC Order	
	Re	ecurrina	l R	ecurring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
ISDN Prime Trunk Port-add/rearrange channels	1	N/A	\$	29.17	nii communications	Part 19. Sec 3. Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Digital Trunking Trunk Port	1	N/A	\$	778.06	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Digital Trunking Trunk Port	\$	145.58	Ψ	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
ULS Trunk Port	Ψ	N/A	\$	778.06	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
ULS Trunk Port	4	145.56	Ψ	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
Conversion Charge (change from one type of line-port to another, per each	φ	145.50		IN/A	Till Communications	Fait 19, Sec 3, Sheet 40	Docket 00-0700 July 10, 2002
conversion charge (change from one type of line-port to another, per each	\$	1.08		N/A	Easton	Part 19, Sec 3, Sheet 40	Docket 98-0396 Oct 16, 2001
Centrex Basic Line Port	Ψ	N/A	\$	53.01	Easton	Part 19, Sec 3, Sheet 40	Docket 98-0390 Oct 10, 2001 Docket 96-0486/0569 Feb. 17, 1998
Centrex Basic Line Port	\$	2.18	Φ	N/A	nii communications	Part 19, Sec 3, Sheet 40	Docket 90-0480/0309 Feb. 17, 1998  Docket 00-0700 July 10, 2002
Centrex ISDN Line Port	φ	N/A	\$	53.01	Easton	Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Centrex ISDN Line Port	\$	9.34	Φ	N/A	McLeod (Note 1)	Part 19, Sec 3, Sheet 40	Docket 90-0480/0309 Feb. 17, 1998  Docket 00-0700 July 10, 2002
Centrex EKL Line Port	Ф	9.34 N/A	•	-	Easton	Part 19, Sec 3, Sheet 40	, ,
Centrex EKL Line Port  Centrex EKL Line Port	\$	N/A 4.92	\$	53.01 N/A		Part 19, Sec 3, Sheet 40 Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998  Docket 00-0700 July 10, 2002
	Ф	-	Φ.		nii communications	, ,	• • • • • • • • • • • • • • • • • • • •
Centrex Attendant Console Line Port  Centrex Attendant Console Line Port	φ.	N/A	\$	106.01 N/A	Easton	Part 19, Sec 3, Sheet 40 Part 19, Sec 3, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
	\$	7.12	-		McLeod (Note 1)		Docket 00-0700 July 10, 2002
Centrex System Features (per common block)	\$	378.58	Φ.	N/A	nii communications	Part 19, Sec 3, Sheet 41	Docket 00-0700 July 10, 2002
Centrex Common Block Establishment, each	<b>I</b>	N/A	\$	491.38	nii communications	Part 19, Sec 3, Sheet 41	Docket 96-0486/0569 Feb. 17, 1998
Centrex System Features Change or Rearrangement, per feature, per			_	00.00		5 4 4 5 6 6 6 4 4 4	B 1 400 0700 1 1 40 0000
occasion	1	N/A	\$	68.93	nii communications	Part 19, Sec 3, Sheet 41	Docket 00-0700 July 10, 2002
Contract Contract Factors Activistics, perfective, per accession install calls		N1/A	\$	040.50		Part 19. Sec 3. Sheet 41	Destat 00 0700 hdv 40 0000
Centrex System Feature Activation, per feature, per occasion, install only		N/A	\$	218.52	nii communications	Part 19, Sec 3, Sheet 41	Docket 00-0700 July 10, 2002
Centrex System Feature Activation, per feature, per occasion, install and			_	000.00		5 4 4 5 6 6 6 4 4 4	B 1 400 0700 1 1 40 0000
remove	L_	N/A	\$	288.22	nii communications	Part 19, Sec 3, Sheet 41	Docket 00-0700 July 10, 2002
Service Ordering - Initial - Basic Port (per occasion)	\$	2.35		N/A	Easton	Part 19, Sec 3, Sheet 41	Docket 98-0396 Oct 16, 2001
Service Ordering - Subsequent - Basic Port (per occasion)	\$	1.02		N/A	McLeod (Note 1)	Part 19, Sec 3, Sheet 41	Docket 98-0396 Oct 16, 2001
Service Ordering - Record Order - Basic Port (per occasion)	\$	1.02		N/A	Easton	Part 19, Sec 3, Sheet 41	Docket 98-0396 Oct 16, 2001
Service Ordering - Initial - Complex Port (per occasion)	\$	27.60		N/A	Easton	Part 19, Sec 3, Sheet 41	Docket 98-0396 Oct 16, 2001
Service Ordering - Subsequent - Complex Port (per occasion)	\$	1.02		N/A	McLeod (Note 1)	Part 19, Sec 3, Sheet 41	Docket 98-0396 Oct 16, 2001
Service Ordering - Record Order - Complex Port (per occasion)	\$	1.02		N/A	Easton	Part 19, Sec 3, Sheet 41	Docket 98-0396 Oct 16, 2001
Service Ordering - Initial - ULS Trunk Port (per occasion)	\$	26.79		N/A	Easton	Part 19, Sec 3, Sheet 41	Docket 98-0396 Oct 16, 2001
Service Ordering - Subsequent - ULS Trunk Port (per occasion)	\$	1.02		N/A	McLeod (Note 1)	Part 19, Sec 3, Sheet 41	Docket 98-0396 Oct 16, 2001
Service Ordering - Record Order - ULS Trunk Port (per occasion)	\$	1.02		N/A	Easton	Part 19, Sec 3, Sheet 41	Docket 98-0396 Oct 16, 2001
Service Coordination Fee - Per carrier bill, per switch	\$	1.15		N/A	Easton	Part 19, Sec 3, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Subsequent Training, per Company person, per hour		N/A	\$	82.10	nii communications	Part 19, Sec 3, Sheet 42	Docket 00-0700 July 10, 2002
ULS Billing Establishment, per carrier, per switch		N/A	\$	136.76	nii communications	Part 19, Sec 3, Sheet 42	Docket 00-0700 July 10, 2002
Custom Routing, via LCC - New LCC, per LCC, per switch		N/A	\$	232.00	Easton	Part 19, Sec 3, Sheet 42	Docket 98-0396 Oct 16, 2001
	Ī		Ī				
Custom Routing, via LCC - New Network Routing, per route, per switch	<b>!</b>	N/A		TBD	McLeod (Note 1)	Part 19, Sec 3, Sheet 42	Docket 98-0396 Oct 16, 2001
Custom Routing of OS/DA via AIN per carrier, per switch, per route	<b>I</b>	N/A	\$	108.46	nii communications	Part 19, Sec 3, Sheet 42	Docket 00-0700 July 10, 2002
Daily Usage Feed (per message)	\$	0.000459			nii communications	Part 19, Sec 3, Sheet 42	Docket 00-0700 July 10, 2002
	1						
UNE-P	<b>I</b>						
Service Order Charge		N/A	\$	1.02	Easton	Part 19, Sec15, Sheet 9	Docket 98-0396 Oct 16, 2001
EEL - Non Recurring Charges							
Loop and Transport NRCs apply							
Special Access to UNE Combination Reconfiguration							
Record Work Only, per order		N/A	\$	1.02		Part 19, Sec 20, Sheet 6	

		Non	Interconnection	ICC Tariff Reference	ICC Order
	Recurring	Recurring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
Unbundled Tandem Switch Trunk Port (DS1) (with features)					
Initial charge (per DS1)	\$ 122.79	\$ 780.07	McLeod (Note 1)	Part 19, Sec 5, Sheet 11	Docket 96-0486/0569 Feb. 17, 1998
Subsequent Changes per trunk group	N/A	\$ 29.15	McLeod (Note 1)	Part 19, Sec 5, Sheet 11	Docket 96-0486/0569 Feb. 17, 1998
Service Charge per order	N/A	\$ 410.30	McLeod (Note 1)	Part 19, Sec 5, Sheet 11	Docket 96-0486/0569 Feb. 17, 1998
Usage (without tandem trunk ports, per MOU)	\$ 0.000569	N/A	Easton	Part 19, Sec 5, Sheet 11	Docket 96-0486/0569 Feb. 17, 1998
Unbundled Directory Assistance					
Information Call Completion (per completed call)	\$ 0.021	N/A	McLeod (Note 1)	Part 19, Sec 7, Sheet 8	Docket 96-0486/0569 Feb. 17, 1998
Branding, per trunk group	N/A	\$ 299.73	McLeod (Note 1)	Part 19, Sec 7, Sheet 8	Docket 96-0486/0569 Feb. 17, 1998
Directory Assistance (per call)	\$ 0.258	N/A	McLeod (Note 1)	Part 19, Sec 7, Sheet 9	Docket 96-0486/0569 Feb. 17, 1998
Directory Assistance, 12 month term, per call	\$ 0.255	N/A	McLeod (Note 1)	Part 19, Sec 7, Sheet 9	Docket 96-0486/0569 Feb. 17, 1998
Directory Assistance, 24 month term, per call	\$ 0.250	N/A	McLeod (Note 1)	Part 19, Sec 7, Sheet 9	Docket 96-0486/0569 Feb. 17, 1998
Directory Assistance, 36 month term, per call	\$ 0.245	N/A	McLeod (Note 1)	Part 19, Sec 7, Sheet 9	Docket 96-0486/0569 Feb. 17, 1998
Unbundled Operator Services		1			
Manual Call Assistance (per occurrence)	\$ 0.364	N/A	McLeod (Note 1)	Part 19, Sec 8, Sheet 10	Docket 96-0486/0569 Feb. 17, 1998
Automated Call Assistance (per occurrence)	\$ 0.018	N/A	McLeod (Note 1)	Part 19, Sec 8, Sheet 10	Docket 96-0486/0569 Feb. 17, 1998
Busy Line Verification (per occurrence)	\$ 0.936	N/A	McLeod (Note 1)	Part 19, Sec 8, Sheet 10	Docket 96-0486/0569 Feb. 17, 1998
Busy Line Verification Interrupt Per occurrence)	\$ 1.094	N/A	McLeod (Note 1)	Part 19, Sec 8, Sheet 10	Docket 96-0486/0569 Feb. 17, 1998
Branding, per trunk group	N/A	\$ 299.73	McLeod (Note 1)	Part 19, Sec 8, Sheet 10	Docket 96-0486/0569 Feb. 17, 1998
Access to SS7					
Signal Transfer Point, per port	\$ 263.19	\$ 714.11	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Originating Point Code, per service added or changed	N/A	\$ 24.75	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Global Title Address Translation, per service added or changed	N/A	\$ 13.31	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Signal Switching, per ISUP message	\$ 0.000133	N/A	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Signal Switching, per TCAP message	\$ 0.000108	N/A	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Signal Transport, per ISUP message	\$ 0.000084	N/A	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Signal Transport, per TCAP message	\$ 0.000057	N/A	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Signal Formulation, per ISUP message	\$ 0.000451	N/A	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Signal Formulation, per TCAP message	\$ 0.000324	N/A	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Signal Tandem Switching, per ISUP message	\$ 0.000299	N/A	Easton	Part 19, Sec 9, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Access to 800 Database					
800DB Call-Routing Query - Unbundled Local Switching Interconnection					
(per query)	\$ 0.002314	N/A	McLeod (Note 1)	Part 19, Sec 10, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
800DB Carrier ID Only - Local STP Interconnection (per query)	\$ 0.001237	N/A	Easton	Part 19, Sec 10, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
800DB Carrier ID Only - Regional STP Interconnection (per query)	\$ 0.001129	N/A	Easton	Part 19, Sec 10, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
800DB Routing Options - Unbundled Local Switching Interconnection (per					
query)	\$ 0.000615	N/A	McLeod (Note 1)	Part 19, Sec 10, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
800DB Routing Options - Local STP Interconnection (per query)	\$ 0.000234	N/A	Easton	Part 19, Sec 10, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
800DB Routing Options - Regional STP Interconnection (per query)	\$ 0.000125	N/A	Easton	Part 19, Sec 10, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
Access to LIDB Database					
LIDB Validation (per query)	\$ 0.016151	N/A	Easton	Part 19, Sec 11, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
LIDB Transport (per query)	\$ 0.000020	N/A	Easton	Part 19, Sec 11, Sheet 5	Docket 96-0486/0569 Feb. 17, 1998
Query Transport (Local STP)	\$ 0.000132	N/A	Easton	N/A	Docket 96-0486/0569 Feb. 17, 1998
Data Storage & Adminstration - Per Manual Update	N/A	\$ 2.00	Easton	N/A	

	P.o	curring		on urring	Interconnection Agreement Reference	ICC Tariff Reference (all refer to ICC Tariff 20)	ICC Order Establishing Current Pricing
	110	curring	Nect	urring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Fricing
Unbundled Transport							
DS1 Rates							
DS1 Entrance Facility - Terminating Bit Rate 1.544 Mbps - Per Point of							
Termination-Zone 1	\$	73.46	N	I/A	Easton	Part 19, Sec 12, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998
DS1 Entrance Facility - Terminating Bit Rate 1.544 Mbps - Per Point of	Ф	73.40	IN	I/A	Easion	Fait 19, Sec 12, Sheet 30	Docket 96-0466/0569 Feb. 17, 1996
Termination-Zone 2	\$	61.45	N.	I/A	Easton	Part 19, Sec 12, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998
DS1 Entrance Facility - Terminating Bit Rate 1.544 Mbps - Per Point of	φ	01.40	IN	1/A	Easton	Fait 19, Sec 12, Sheet 30	Docket 90-0460/0309 Feb. 17, 1996
Termination-Zone 3	\$	61.56	N.	I/A	Easton	Part 19, Sec 12, Sheet 30	Docket 06 0496/0560 Feb. 47, 1009
DS1 Interoffice Mileage Termination - 1.544 Mbps - Per Point of	Ф	61.36	IN	I/A	Easion	Part 19, Sec 12, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998
Termination - Zone 1	\$	17.35	N.	I/A	Factor	Part 19, Sec 12, Sheet 30	Docket 06 0496/0560 Feb. 47, 1009
DS1 Interoffice Mileage Termination - 1.544 Mbps - Per Point of	Ф	17.33	IN	I/A	Easton	Fait 19, Sec 12, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998
Termination - Zone 2	\$	17.35	N	I/A	Easton	Part 10, Sec 12, Shoot 20	Docket 06 0496/0560 Eab 17 1009
DS1 Interoffice Mileage Termination - 1.544 Mbps - Per Point of	Ф	17.33	IN	I/A	Easion	Part 19, Sec 12, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998
Termination - Zone 3	Ф	17.35	N.	J/A	Easton	Part 19, Sec 12, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998
DS1 Interoffice Mileage - 1.544 Mbps - Per Mile - Zone 1	\$	17.35		I/A I/A	Easton	Part 19, Sec 12, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998
DS1 Interoffice Mileage - 1.544 Mbps - Per Mile - Zone 1	\$	1.88		I/A	Easton	Part 19, Sec 12, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998
DS1 Interoffice Mileage - 1.544 Mbps - Per Mile - Zone 3	\$	1.88		I/A	Easton	Part 19, Sec 12, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998
DST Interoffice Mileage - 1.344 Mbps - Per Mile - Zone 3	Ф	1.00	IN	I/A	Easion	Fait 19, Sec 12, Sheet 30	Docket 96-0466/0569 Feb. 17, 1996
Clear Channel Capability - Per 1.544 Mbps Circuit Arranged - Zone 1		N/A	\$	443.18	Easton	Part 19, Sec 12, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
Clear Charmer Capability - Per 1.544 Mbps Circuit Affanged - Zone 1		IN/A	Φ	443.10	Easton	Fait 19, Sec 12, Sheet 31	Docket 90-0480/0309 Feb. 17, 1998
Clear Channel Capability - Per 1.544 Mbps Circuit Arranged - Zone 2		N/A	\$	443.18	Easton	Part 19, Sec 12, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
Clear Charmer Capability - Per 1.544 Mbps Circuit Affanged - Zone Z		IN/A	Φ	443.10	Easton	Fait 19, Sec 12, Sheet 31	Docket 90-0480/0309 Feb. 17, 1998
Clear Channel Capability - Per 1.544 Mbps Circuit Arranged - Zone 3		N/A	\$	443.18	Easton	Part 19, Sec 12, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
Interconnection Central Office Multiplexing - DS1 to Voice/Base		IN/A	Φ	443.10	Easton	Fait 19, Sec 12, Sheet 31	Docket 90-0460/0309 Feb. 17, 1996
Rate/128.0, 256.0, 384.0 Kbps Transport - Zone 1	\$	275.34	N	I/A	Easton	Part 19, Sec 12, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
Interconnection Central Office Multiplexing - DS1 to Voice/Base	Ψ	273.34	11	W/A	Laston	Fait 19, Sec 12, Sheet 31	Docket 90-0400/0309 Feb. 17, 1990
Rate/128.0, 256.0, 384.0 Kbps Transport - Zone 2	\$	275.34	N	I/A	Easton	Part 19, Sec 12, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
Interconnection Central Office Multiplexing - DS1 to Voice/Base	Ψ	273.34	IN	W/A	Laston	Fait 19, Sec 12, Sheet 31	Docket 90-0400/0309 Feb. 17, 1990
Rate/128.0, 256.0, 384.0 Kbps Transport - Zone 3	\$	275.34	N	I/A	Easton	Part 19, Sec 12, Sheet 31	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Administration Charge, per order - Zone	Ψ	273.34	11	W/A	Laston	1 art 19, dec 12, direct of	Docket 90-0400/0309 Feb. 17, 1990
11 Stallation and Nearrangement - Administration Gharge, per order - Zone		N/A	\$	406.61	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Administration Charge, per order - Zone		IN/A	Ψ	400.01	Lasion	Fait 19, Sec 12, Sheet 40	Docket 90-0400/0309 Feb. 17, 1990
2016		N/A	\$	406.61	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Administration Charge, per order - Zone		1 11/ / 1	Ψ	- <del>1</del> 00.01	Lasion	1 att 13, 060 12, 011661 40	Dooker 30-0-100/0303 Feb. 17, 1330
13 Tistaliation and Realitangement - Administration onlarge, per order - Zone		N/A	\$	406.61	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Design and Central Office Charge, per		IN/A	Ψ	400.01	Lasion	1 dit 13, 000 12, 011001 40	Docket 30-0400/0303 Feb. 17, 1330
circuit - Zone 1		N/A	\$	632.71	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Design and Central Office Charge, per		IN/A	Ψ	002.71	Lasion	1 art 19, dec 12, direct 40	Docket 90-0400/0303 Feb. 17, 1930
circuit - Zone 2		N/A	\$	632.71	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Design and Central Office Charge, per		IN/A	Ψ	002.71	Lasion	1 uit 13, 000 12, 01100t 40	Docket 90-0400/0303 Feb. 17, 1930
circuit - Zone 3		N/A	\$	632.71	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Carrier Connection Charge, per		. 1// 1	*	302.71	Lucion	. art 10, 000 12, 01100t 40	200000 00 0 100,0000 1 0b. 11, 1000
termination - Zone 1		N/A	\$	585.51	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Carrier Connection Charge, per		. 1// 1	*	300.01	Lucion	. art 10, 000 12, 01100t 40	200000000000000000000000000000000000000
termination - Zone 2		N/A	\$	585.51	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Carrier Connection Charge, per		1 1// 1	Ψ	300.01	LUGION	1 2.1 10, 000 12, 011001 40	200NOL 30 0-100/0003 1 GB. 11, 1000
termination - Zone 3		N/A	\$	585.51	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
DS3 Rates		14//1	Ψ	300.01	Laston	1 dit 15, 000 12, 01166t 40	Dooker 30 0-100/0003 1 60. 17, 1000
DOU NAIGO							

	_		Ι.	Non	Interconnection	ICC Tariff Reference	ICC Order
DOOF 4 POONEY EL 41 H4 4 P. P. P. 4 4	ĸ	ecurring		Recurring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
DS3 Entrance Facility - DS3 With Electrical Interface - Per Point of Termination-Zone 1	\$	686.47		N/A	Easton	Part 19, Sec 12, Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
DS3 Entrance Facility - DS3 With Electrical Interface - Per Point of							
Termination-Zone 2	\$	768.77		N/A	Easton	Part 19, Sec 12, Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
DS3 Entrance Facility - DS3 With Electrical Interface - Per Point of							
Termination-Zone 3	\$	752.87		N/A	Easton	Part 19, Sec 12, Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
DS3 Interoffice Mileage Termination - Per Point of Termination - Zone 1	\$	146.93		N/A	Easton	Part 19, Sec 12, Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
DS3 Interoffice Mileage Termination - Per Point of Termination - Zone 2	\$	146.93		N/A	Easton	Part 19, Sec 12, Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
DS3 Interoffice Mileage Termination - Per Point of Termination - Zone 3	\$	146.93		N/A	Easton	Part 19, Sec 12, Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
DS3 Interoffice Mileage - Per Mile - Zone 1	\$	29.81		N/A	Easton	Part 19, Sec 12, Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
DS3 Interoffice Mileage - Per Mile - Zone 2	\$	29.81		N/A	Easton	Part 19, Sec 12, Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
DS3 Interoffice Mileage - Per Mile - Zone 3	\$	29.81		N/A	Easton	Part 19, Sec 12, Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
Interconnection Central Office Multiplexing - DS3 to DS1 - per	Ψ	23.01		IN/A	Laston	1 art 19, dec 12, dheet 32	Docket 90-0400/0309 Feb. 17, 1990
Arrangement - Zone 1	\$	404.30		N/A	Easton	Part 19, Sec 12, Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Interconnection Central Office Multiplexing - DS3 to DS1 - per	Ψ	404.00		14/73	Editori	1 art 13, 365 12, Gricet 35	Docket 30 0400/0003 Feb. 11, 1330
Arrangement - Zone 2	\$	404.30		N/A	Easton	Part 19, Sec 12, Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Interconnection Central Office Multiplexing - DS3 to DS1 - per	۲	10 1.00		14//	Edotori	1 411 10, 500 12, 511001 00	200Not 00 0 100/0000 1 02. 11, 1000
Arrangement - Zone 3	\$	404.30		N/A	Easton	Part 19, Sec 12, Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Administration Charge, per order - Zone		10 1100		,, .			200.00000000000000000000000000000000000
1		N/A	\$	308.22	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Administration Charge, per order - Zone			Ť			, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
2		N/A	\$	308.22	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Administration Charge, per order - Zone			Ť			, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
3		N/A	\$	308.22	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Design and Central Office Charge, per	İ						,
circuit - Zone 1		N/A	\$	671.16	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Design and Central Office Charge, per							
circuit - Zone 2		N/A	\$	671.16	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Design and Central Office Charge, per							
circuit - Zone 3		N/A	\$	671.16	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Carrier Connection Charge, per							
termination - Zone 1		N/A	\$	377.25	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Carrier Connection Charge, per							
termination - Zone 2		N/A	\$	377.25	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Carrier Connection Charge, per							
termination - Zone 3		N/A	\$	377.25	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
OC-3 Rates							
Entrance Facility - Terminating Bit Rate 155.52 Mbps - Per Point of	١.				_		
Termination P. P. I. C. M. P. P. P. P. P. I. C. M. P.	\$	311.34		N/A	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
Interoffice Mileage Termination - 155.52 Mbps - Per Point of Mileage	_	0.45.55		21/2		D 440 0 45 01 15	B
Termination	\$	342.69		N/A	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
Interoffice Mileage - 155.52 Mbps - Per Mile	\$	208.80		N/A	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
OC-3 Add/Drop Multiplexing, per arrangement	\$	542.03		N/A	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
Add/Drop Function - Per DS3 Add or Drop	\$	105.15	_	N/A	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
Add/Drop Function - Per DS1 Add or Drop	\$	32.48		N/A	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection, Per OC-3 Entrance Facility	\$	41.59		N/A	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998

			Non		Interconnection	ICC Tariff Reference	ICC Order
	R	ecurring	Red	curring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
1+1 Protection with Cable Survivability, Per OC-3 Entrance Facility	\$	41.59		N/A	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Cable Survivability, Per OC-3 Entrance Facility		N/A	\$	2,819.25	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
				,			,
Cross Connection of Services OC-3 to OC-3 Cross-Connect, per circuit	\$	76.83		N/A	Easton	Part 19, Sec 12, Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Route Survivability, Per OC-3 Entrance Facility	\$	41.59		N/A	Easton	Part 19, Sec 12, Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Route Survivability, Per Quarter Route Mile	\$	62.34		N/A	Easton	Part 19, Sec 12, Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Administration Charge, per order		N/A	\$	123.65	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Design and Central Office Charge, per							
circuit		N/A	\$	564.71	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Carrier Connection Charge, per							
termination		N/A	\$	875.11	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
OC-12 Rates							
Entrance Facility - Terminating Bit Rate 622.08 Mbps - Per Point of							
Termination	\$	547.79		N/A	Easton	Part 19, Sec 12, Sheet 36	Docket 96-0486/0569 Feb. 17, 1998
Interoffice Mileage Termination - 622.08 Mbps - Per Point of Mileage							
Termination	\$	571.38		N/A	Easton	Part 19, Sec 12, Sheet 36	Docket 96-0486/0569 Feb. 17, 1998
Interoffice Mileage - 622.08 Mbps - Per Mile	\$	376.16		N/A	Easton	Part 19, Sec 12, Sheet 36	Docket 96-0486/0569 Feb. 17, 1998
OC-12 Add/Drop Multiplexing, per arrangement	\$	637.78		N/A	Easton	Part 19, Sec 12, Sheet 36	Docket 96-0486/0569 Feb. 17, 1998
Add/Drop Function - Per DS3 Add or Drop	\$	31.77		N/A	Easton	Part 19, Sec 12, Sheet 36	Docket 96-0486/0569 Feb. 17, 1998
Add/Drop Function - Per OC-3 Add or Drop	\$	146.47		N/A	Easton	Part 19, Sec 12, Sheet 36	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection, Per OC-12 Entrance Facility	\$	205.74		N/A	Easton	Part 19, Sec 12, Sheet 37	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Cable Survivability, Per OC-12 Entrance Facility	\$	205.74		N/A	Easton	Part 19, Sec 12, Sheet 37	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Cable Survivability, Per OC-3 Entrance Facility		N/A	\$	2,819.25	Easton	Part 19, Sec 12, Sheet 37	Docket 96-0486/0569 Feb. 17, 1998
Cross Connection of Services OC-12 to OC-12 Cross-Connect, per circuit	\$	405.01		N/A	Easton	Part 19, Sec 12, Sheet 37	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Route Survivability, Per OC-12 Entrance Facility	\$	205.74		N/A	Easton	Part 19, Sec 12, Sheet 37	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Route Survivability, Per Quarter Route Mile	\$	54.20		N/A	Easton	Part 19, Sec 12, Sheet 37	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Administration Charge, per order		N/A	\$	123.65	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Design and Central Office Charge, per							
circuit		N/A	\$	564.71	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Carrier Connection Charge, per							
termination		N/A	\$	875.11	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
OC-48 Rates							
Entrance Facility - Terminating Bit Rate 2488.32 Mbps - Per Point of							
Termination	\$	2,418.86		N/A	Easton	Part 19, Sec 12, Sheet 38	Docket 96-0486/0569 Feb. 17, 1998
Interoffice Mileage Termination - 2488.32 Mbps - Per Point of Mileage							
Termination	\$	1,269.31		N/A	Easton	Part 19, Sec 12, Sheet 38	Docket 96-0486/0569 Feb. 17, 1998
Interoffice Mileage - 2488.32 Mbps - Per Mile	\$	320.69		N/A	Easton	Part 19, Sec 12, Sheet 38	Docket 96-0486/0569 Feb. 17, 1998
OC-48 Add/Drop Multiplexing, per arrangement	\$	724.77		N/A	Easton	Part 19, Sec 12, Sheet 38	Docket 96-0486/0569 Feb. 17, 1998
Add/Drop Function - Per DS3 Add or Drop	\$	49.90		N/A	Easton	Part 19, Sec 12, Sheet 38	Docket 96-0486/0569 Feb. 17, 1998
Add/Drop Function - Per OC-3 Add or Drop	\$	146.91		N/A	Easton	Part 19, Sec 12, Sheet 38	Docket 96-0486/0569 Feb. 17, 1998
Add/Drop Function - Per OC-12 Add or Drop	\$	317.08		N/A	Easton	Part 19, Sec 12, Sheet 38	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection, Per OC-48 Entrance Facility	\$	848.18		N/A	Easton	Part 19, Sec 12, Sheet 39	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Cable Survivability, Per OC-12 Entrance Facility	\$	848.18		N/A	Easton	Part 19, Sec 12, Sheet 39	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Cable Survivability, Per OC-3 Entrance Facility		N/A	\$	2,819.25	Easton	Part 19, Sec 12, Sheet 39	Docket 96-0486/0569 Feb. 17, 1998
Cross Connection of Services OC-48 to OC-48 Cross-Connect, per circuit	\$	981.34		N/A	Easton	Part 19, Sec 12, Sheet 39	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Route Survivability, Per OC-12 Entrance Facility	\$	848.18		N/A	Easton	Part 19, Sec 12, Sheet 39	Docket 96-0486/0569 Feb. 17, 1998
1+1 Protection with Route Survivability, Per Quarter Route Mile	\$	96.65		N/A	Easton	Part 19, Sec 12, Sheet 39	Docket 96-0486/0569 Feb. 17, 1998

		Non	Interconnection	ICC Tariff Reference	ICC Order
	Recurring	Recurring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
Installation and Rearrangement - Administration Charge, per order	N/A	\$ 123.65	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Design and Central Office Charge, per					·
circuit	N/A	\$ 564.71	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Installation and Rearrangement - Carrier Connection Charge, per					·
termination	N/A	\$ 875.11	Easton	Part 19, Sec 12, Sheet 40	Docket 96-0486/0569 Feb. 17, 1998
Unbundled Sub-Loops					
<u>Analog</u>					
2-Wire Sub-Loop					
- MDF or CO to SAI/FDI - Access Area A	\$ 1.1		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area B	\$ 3.0		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area C	\$ 4.9		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area A	\$ 2.5		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area B	\$ 6.9		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area C	\$ 11.2		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area A	\$ 1.2 \$ 3.5		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area B	\$ 3.5		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area C	\$ 5.6 \$ 1.6		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area A	\$ 1.6		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area B	\$ 4.6		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area C	\$ 7.6		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area A	\$ 0.4		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area B	\$ 1.0		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area C	\$ 1.1		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Line Connection Charge	N/A	\$ 220.28	McLeod (Note 1)	Part 19, Sec 16, Sheet 14	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
4-Wire Sub-Loop				D 110 0 10 01 110	D 1 101 0000 11 10 0000 // 1 1 1 1 1 1 1
- MDF or CO to SAI/FDI - Access Area A	\$ 1.1		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area B	\$ 9.2		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area C	\$ 14.6		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area A	\$ 3.5		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area B	\$ 14.5 \$ 22.9		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area C			McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area A - SAI/FDI to Terminal - Access Area B	\$ 1.4 \$ 5.9		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area B - SAI/FDI to Terminal - Access Area C			McLeod (Note 1) McLeod (Note 1)	Part 19, Sec 16, Sheet 10 Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)  Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area C - SAI/FDI to Demarcation Point-Access Area A	\$ 9.3 \$ 2.1		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area A - SAI/FDI to Demarcation Point-Access Area B	\$ 8.8		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area B  - SAI/FDI to Demarcation Point-Access Area C	\$ 8.8 \$ 13.9		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area C - Terminal to Demarcation Point-Access Area A	\$ 0.6		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area B	\$ 2.2		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Foint-Access Area D	\$ 2.4		McLeod (Note 1)	Part 19, Sec 16, Sheet 10	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Line Connection Charge	Ψ Z.¬ N/A	\$ 239.27	Easton	Part 19, Sec 16, Sheet 14	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Digital	14/71	ψ 200.21	Euston	Tart 13, GGC 16, Gricet 14	Booket of 6602 May 18, 2000 (Interim Subject to free up)
2-Wire 160 Kbps (ISDN-BRI) Sub-Loop					
- MDF or CO to SAI/FDI - Access Area A	\$ 4.5	2 N/A	nii communications	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDF - Access Area B	\$ 11.3		nii communications	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area C	\$ 13.8		nii communications	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area A	\$ 4.5		nii communications	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area B	\$ 15.6		nii communications	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)

		Non	Interconnection	ICC Tariff Reference	ICC Order
	Recurring	Recurring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
- MDF or CO to Terminal-Access Area C	\$ 22.50	N/A	nii communications	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Line Connection Charge	N/A	\$ 305.92	Easton	Part 19, Sec 16, Sheet 14	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
4-Wire DS-1 (1.544 Mbps) Sub-Loop					
- MDF or CO to SAI/FDI - Access Area A	\$ 27.60	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area B	\$ 57.76	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area C	\$ 62.26	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area A	\$ 28.44	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area B	\$ 73.52	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area C	\$ 86.50	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 11	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Line Connection Charge	N/A	\$ 513.73	Easton	Part 19, Sec 16, Sheet 14	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
2-Wire xDSL Sub-Loop					
- MDF or CO to SAI/FDI - Access Area A	\$ 1.23	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area B	\$ 3.35	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area C	\$ 5.40	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area A	\$ 1.61	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area B	\$ 4.39	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area C	\$ 7.08	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area A	\$ 1.14	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area B	\$ 3.12	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area C	\$ 5.65	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area A	\$ 1.38	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area B	\$ 3.61	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area C	\$ 7.66	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area A	\$ 0.35	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area B	\$ 0.78 \$ 0.97	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area C	\$ 0.97	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Line Connection Charge	N/A	\$ 220.28	McLeod (Note 1)	Part 19, Sec 16, Sheet 14	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
4-Wire xDSL Sub-Loop					
- MDF or CO to SAI/FDI - Access Area A	\$ 1.38	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area B	\$ 5.71	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to SAI/FDI - Access Area C	\$ 9.04	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area A	\$ 2.13	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area B	\$ 8.77	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to Terminal-Access Area C	\$ 13.88	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area A	\$ 1.43	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area B	\$ 5.90	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Terminal - Access Area C	\$ 9.34	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area A	\$ 2.14	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area B	\$ 8.63	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- SAI/FDI to Demarcation Point-Access Area C	\$ 13.94	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area A	\$ 0.56	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area B	\$ 1.89	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Terminal to Demarcation Point-Access Area C	\$ 2.28	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 12	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Line Connection Charge	N/A	\$ 279.25	Easton	Part 19, Sec 16, Sheet 14	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
DS3 Sub-Loop					
- MDF or CO to RT - Access Area A	\$ 537.15	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 13	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to RT - Access Area B	\$ 865.98	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 13	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- MDF or CO to RT - Access Area C	\$ 871.00	N/A	McLeod (Note 1)	Part 19, Sec 16, Sheet 13	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Line Connection Charge	N/A	\$ 677.02	Easton	Part 19, Sec 16, Sheet 14	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)

				Non	Interconnection	ICC Tariff Reference	ICC Order
	Re	ecurring	R	ecurring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
				-			
Service Coordination Fee, per carrier bill, per telecommunications carrier	\$	1.15		N/A	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Service Ordering - Analog and 2-Wire Digital Sub-Loops - Initial (per	<u> </u>			-	-	, ,	
occasion)	\$	2.58		N/A	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Service Ordering - Analog and 2-Wire Digital Sub-Loops - Subsequent (per							
occasion)	\$	1.71		N/A	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Service Ordering - Analog and 2-Wire Digital Sub-Loops - Record Work							
Only (per occasion)	\$	1.02		N/A	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Service Ordering - DS0 - Administrative Charge		N/A	\$	91.88	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Service Ordering - DS0 - Design and Central Office Connection Charge		N/A	\$	127.86	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Service Ordering - DS0 - Carrier Connection Charge		N/A	\$	121.94	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Service Ordering - DS1 - Administrative Charge		N/A	\$	142.93	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Service Ordering - DS1 - Design and Central Office Connection Charge		N/A	\$	332.61	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Service Ordering - DS1 - Carrier Connection Charge		N/A	\$	185.48	Easton	Part 19, Sec 16, Sheet 15	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Sub-Loop Conditioning (xDSL only)							
- Removal of Bridged Tap(s)		N/A	\$	14.00	Easton	Part 19, Sec 16, Sheet 16	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Removal of Repeater(s)		N/A	\$	21.49	Easton	Part 19, Sec 16, Sheet 16	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
- Removal of Load Coil(s)		N/A	\$	14.08	Easton	Part 19, Sec 16, Sheet 16	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Access to Customer Name Database (CNAM)	_	0.007000		N1/A		D 110 0 17 0 10	D   1   04   0000 M   10   0000 M   1   1   1   1   1   1   1   1   1
Database Query (per query)	\$	0.007932		N/A	McLeod (Note 1)	Part 19, Sec 17, Sheet 2	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Halamadia d Barda Ethan							
Unbundled Dark Fiber Interoffice Dark Fiber							
Interoffice Dark Fiber Interoffice Inquiry Charge, per request		N/A	\$	325.28	McLeod (Note 1)	Part 19, Sec 18, Sheet 8	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Interoffice Administration Charge, per request		N/A	\$	28.63	McLeod (Note 1)	Part 19, Sec 16, Sheet 8	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Interoffice Connection Charge, per order		N/A	\$	612.88	McLeod (Note 1)	Part 19, Sec 18, Sheet 8	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Interoffice Mileage Termination (per fiber per termination)	\$	16.24	Φ	N/A	McLeod (Note 1)	Part 19, Sec 18, Sheet 8	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Interoffice Mileage (per fiber per foot)	Φ	0.00179		N/A	Easton	Part 19, Sec 18, Sheet 8	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Interoffice Cross Connect	ψ	3.43		N/A	Easton	Part 19, Sec 18, Sheet 8	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
interoffice 01033 Conffect	Ψ	0.70		IN//A	Laston	Tart 19, Sec 10, Sheet 0	Docket 01-0002 May 10, 2000 (Interim-subject to true-up)
Loop/Sub-Loop Dark Fiber							
Loop/Sub-Loop Inquiry Charge, per request		N/A	\$	78.29	McLeod (Note 1)	Part 19. Sec 18. Sheet 9	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Loop/Sub-Loop Adminstration Charge, per order		N/A	\$	28.63	McLeod (Note 1)	Part 19, Sec 18, Sheet 9	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Loop/Sub-Loop Connection Charge, CO to RT/CEV/Hut; CO to Premises,			-				
per strand		N/A	\$	510.47	McLeod (Note 1)	Part 19, Sec 18, Sheet 9	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Sub-Loop Connection Charge, RT/CEV Hut to Premises, per strand	l	N/A	\$	531.56	McLeod (Note 1)	Part 19, Sec 18, Sheet 9	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Loop/Sub-Loop Mileage Termination (per fiber per termination)	\$	13.02		N/A	Easton	Part 19, Sec 18, Sheet 9	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Loop/Sub-Loop Mileage (per fiber per foot)	\$	0.00208		N/A	McLeod (Note 1)	Part 19, Sec 18, Sheet 9	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Loop/Sub-Loop Cross Connect	\$	2.71		N/A	Easton	Part 19, Sec 18, Sheet 9	Docket 01-0662 May 13, 2003 (Interim-subject to true-up)
Unbundled Local Switching with Shared Transport (ULS-ST)							
ULS-ST Ports							
Basic Line Port		N/A	\$	53.01	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Basic Line Port (per port)	\$	2.18			nii communications	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
Ground Start Line Port		N/A	\$	53.01	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Ground Start Line Port (per port)	\$	2.18		N/A	nii communications	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
Basic COPTS Port		N/A	\$	53.01	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998

			Non		Interconnection	ICC Tariff Reference	ICC Order
	Re	Recurring		Recurring	Agreement Reference	(all refer to ICC Tariff 20)	Establishing Current Pricing
					7.ig. 000	(4 10.0. 10.10.0 14 20)	
Basic COPTS Port (per port)	\$	2.18		N/A	nii communications	Part 19, Sec 21, Sheet 42	Docket 01-0609 Sept 25, 2001 (interim, subject to true-up)
COPTS-Coin Line Port	_	N/A	\$	53.01	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
COPTS-Coin Line Port (per port)	\$	2.18		N/A	nii communications	Part 19, Sec 21, Sheet 42	Docket 01-0609 Sept 25, 2001 (interim, subject to true-up)
ISDN-Direct Port		N/A	\$	53.01	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
ISDN-Direct Port (per port)	\$	9.34		N/A	McLeod (Note 1)	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
ISDN-Direct Port (per telephone number)	\$	0.06		N/A	nii communications	Part 19, Sec 21, Sheet 42	Permanent - Docket 98-0396
DID Port		N/A	\$	53.01	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
DID Port (per port)	\$	20.65		N/A	nii communications	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
DID Port (per telephone number)	\$	0.06		N/A	nii communications	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
DID Port-add/rearrange each termination		N/A	\$	29.17	nii communications	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
ISDN Prime Trunk Port		N/A	\$	778.06	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
ISDN Prime Trunk Port (per port)	\$	158.57		N/A	nii communications	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
ISDN Prime Trunk Port (per telephone number)	\$	0.06		N/A	nii communications	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
ISDN Prime Trunk Port-add/rearrange channels		N/A	\$	29.17	nii communications	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Digital Trunk Port		N/A	\$	778.06	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Digital Trunk Port	\$	145.58		N/A	nii communications	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
Conversion Charge (change from one type of line-port to another; per							·
each changed)	\$	1.08		N/A	Easton	Part 19, Sec 21, Sheet 42	Docket 98-0396 Oct 16, 2001
Centrex Basic Line Port		N/A	\$	53.01	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Centrex Basic Line Port	\$	2.18		N/A	nii communications	Part 19. Sec 21. Sheet 42	Docket 00-0700 July 10, 2002
Centrex ISDN Line Port		N/A	\$	53.01	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Centrex ISDN Line Port	\$	9.34		N/A	McLeod (Note 1)	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
Centrex EKL Line Port	_	N/A	\$	53.01	Easton	Part 19, Sec 21, Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Centrex EKL Line Port	\$	4.92	_	N/A	nii communications	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
Centrex Attendant Console Line Port	_	N/A	\$	106.01	Easton	Part 19. Sec 21. Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Centrex Attendant Console Line Port	\$	7.12	Ψ	N/A	McLeod (Note 1)	Part 19, Sec 21, Sheet 42	Docket 00-0700 July 10, 2002
CONTROL MONIGATION CONTROL CON	<b>—</b>			,, .	mozoou (rioto i)	: 4:: 10; 500 2 1; 5::600 12	200.00.00 0.00 0.01 10, 2002
ULS-ST Centrex System Charges							
System Features (per common block)	\$	378.58		N/A	nii communications	Part 19, Sec 21, Sheet 43	Docket 00-0700 July 10, 2002
Common Block Establishment, per each Centrex arrangement	Ψ	N/A	\$	491.38	nii communications	Part 19, Sec 21, Sheet 43	Docket 98-0396 Oct 16, 2001
Common Block Edubilianions, per each Control arrangement		14/71	Ψ	101.00	Till Communications	1 411 10, 500 21, 511001 10	200101 00 0000 001 10, 2001
System Features Change or Rearrangement, per feature, per occasion		N/A	\$	68.93	nii communications	Part 19, Sec 21, Sheet 43	Docket 00-0700 July 10, 2002
System Focusion Change of Realitaingoment, per focusion		14/71	Ψ	00.00	Till Communications	1 411 10, 500 21, 511001 10	20010t 00 01 00 0aly 10; 2002
System Feature Activation, Install and remove, per feature, per occasion		N/A	\$	288.22	nii communications	Part 19, Sec 21, Sheet 43	Docket 00-0700 July 10, 2002
System Feature Activation, Install only, per feature, per occasion		N/A	\$	218.52	nii communications	Part 19, Sec 21, Sheet 43	Docket 00-0700 July 10, 2002
Cystem realtare realization, motali only, per realtare, per occasion		14/71	Ψ	210.02	Till Communications	1 art 15, 666 21, 6ffect 45	200KGt 00 07 00 0aly 10, 2002
ULS-ST Service Ordering Charges							
Installation - Initial Line Port (per occasion)		N/A	\$	2.35	Easton	Part 19, Sec 21, Sheet 43	Docket 98-0396 Oct 16, 2001
Installation - Initial Complex Port (per occasion)		N/A	\$	27.60	Easton	Part 19, Sec 21, Sheet 43	Docket 98-0396 Oct 16, 2001
Installation - Initial Trunk Port (per occasion)		N/A	\$	26.79	Easton	Part 19, Sec 21, Sheet 43	Docket 98-0396 Oct 16, 2001
Subsequent - Add/Change (per occasion)		N/A	\$	1.08	Easton	Part 19, Sec 21, Sheet 43	Docket 98-0396 Oct 16, 2001
Record Order (per occasion)		N/A	\$	1.02	Easton	Part 19, Sec 21, Sheet 43	Docket 98-0396 Oct 16, 2001
ULS-ST Service Coordination Fee - Per carrier bill, per switch	\$	1.15	LΨ	N/A	Easton	Part 19, Sec 21, Sheet 43	Docket 98-0396 Oct 16, 2001
ULS Billing Establishment, per carrier, per switch	Ψ_	N/A	\$	136.76	nii communications	Part 19, Sec 21, Sheet 44	Docket 00-0700 July 10, 2002
ULS-ST Daily Usage Feed (per message)	\$	0.000459	Ψ	N/A	nii communications	Part 19, Sec 21, Sheet 45	Docket 00-0700 July 10, 2002  Docket 00-0700 July 10, 2002
ULS-ST Blended Transport Usage (per MOU or fraction thereof)		0.000439	1	N/A	nii communications	Part 19, Sec 21, Sheet 45	Docket 00-0700 July 10, 2002  Docket 00-0700 July 10, 2002
ULS-ST Common Transport Usage (per MOU or fraction thereof)		0.000304	1	N/A		Part 19, Sec 21, Sheet 45	Docket 00-0700 July 10, 2002  Docket 00-0700 July 10, 2002
OLO-OT COMMON Transport Osage (per MOO of traction thereof)	Φ	0.000304		IN/A	nii communications	Fait 19, 3et 21, 3ffeet 45	Docket 00-0700 July 10, 2002

\$	0.000215 0.000176 1.69 0.38 0.26 0.19	N/A N/A N/A N/A N/A	Easton Easton Easton	(all refer to ICC Tariff 20) Part 19, Sec 21, Sheet 45 Part 19, Sec 21, Sheet 45 Part 2, Sec 6, Sheet 30	Docket 00-0700 July 10, 2002 Docket 00-0700 July 10, 2002
\$ \$	0.000176 1.69 0.38 0.26	N/A N/A	Easton	Part 19, Sec 21, Sheet 45	
\$	1.69 0.38 0.26	N/A		, , , , , , , , , , , , , , , , , , , ,	Docket 00-0700 July 10, 2002
\$	0.38 0.26	·	Easton	Part 2 Sec 6 Sheet 30	
\$	0.38 0.26	·	Easton	Part 2, Sec 6, Sheet 30	
\$ \$ \$	0.26	N/A		. 4 2, 000 0, 011001 00	Docket 98-0397 Aug 14, 2001
\$ \$	0.26	N/A			-
\$			Easton	Part 2, Sec 6, Sheet 30	Docket 98-0397 Aug 14, 2001
\$	0.19	N/A	Easton	Part 2, Sec 6, Sheet 30	Docket 98-0397 Aug 14, 2001
		N/A	Easton	Part 2, Sec 6, Sheet 30	Docket 98-0397 Aug 14, 2001
	N/A	\$ 200.00	Easton	Part 2, Sec 6, Sheet 30	Docket 96-0486/0569 Feb. 17, 1998
1					
\$	198.11	\$ 706.64	Easton		
	N/A	\$ 507.00	Easton		
\$	19.99	\$ 610.45	Easton		
\$	77.97	\$ 6.46	Easton		
\$	91.49	\$ 5,557.82	Easton		
1					<u>-</u>
\$	0.003746	N/A	McLeod (note 1)	Part 23, Sec 2, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
\$	0.001072	N/A	McLeod (note 1)	Part 23, Sec 2, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
\$	0.000201	N/A	Easton	Part 23. Sec 2. Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
\$	0.000013	N/A	Easton	Part 23, Sec 2, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
1					<u>-</u>
\$	0.004836	N/A	Easton	Part 23, Sec 2, Sheet 3	Docket 96-0486/0569 Feb. 17, 1998
\$	0.000189	N/A	Easton		Docket 96-0486/0569 Feb. 17, 1998
\$	0.000009	N/A	McLeod (note 1)	Part 23, Sec 2, Sheet 3	Docket 98-0396 Oct 16, 2001
\$	0.14	N/A	Easton	Part 23, Sec 4, Sheet 46	Docket 99-0615 Aug 15, 2000
\$	0.31	N/A	Easton	Part 23, Sec 4, Sheet 46	Docket 99-0615 Aug 15, 2000
\$	0.45	N/A	Easton	Part 23, Sec 4, Sheet 46	Docket 99-0615 Aug 15, 2000
\$	0.62	N/A	Easton	Part 23, Sec 4, Sheet 46	Docket 99-0615 Aug 15, 2000
\$	0.43	N/A	Easton	Part 23, Sec 4, Sheet 46	Docket 99-0615 Aug 15, 2000
\$	0.76	N/A	Easton	Part 23, Sec 4, Sheet 46	Docket 99-0615 Aug 15, 2000
			Easton	Part 22	Docket 95-0458/0531 June 26, 1996
				<del> </del>	<del>-</del>
	\$ \$ \$ \$ \$ \$ \$ \$ \$	N/A \$ 19.99 \$ 77.97 \$ 91.49 \$ 0.003746 \$ 0.001072 \$ 0.000201 \$ 0.000013 \$ 0.000189 \$ 0.00009 \$ 0.14 \$ 0.31 \$ 0.45 \$ 0.62 \$ 0.43	N/A \$ 507.00 \$ 19.99 \$ 610.45  \$ 77.97 \$ 6.46  \$ 91.49 \$ 5,557.82  \$ 0.003746 N/A \$ 0.001072 N/A \$ 0.000201 N/A \$ 0.000201 N/A \$ 0.00013 N/A  \$ 0.004836 N/A \$ 0.000189 N/A \$ 0.000189 N/A \$ 0.00009 N/A  \$ 0.14 N/A \$ 0.31 N/A \$ 0.45 N/A \$ 0.45 N/A \$ 0.62 N/A \$ 0.43 N/A	N/A         \$ 507.00         Easton           \$ 19.99         \$ 610.45         Easton           \$ 77.97         \$ 6.46         Easton           \$ 91.49         \$ 5,557.82         Easton           \$ 0.003746         N/A         McLeod (note 1)           \$ 0.001072         N/A         McLeod (note 1)           \$ 0.000201         N/A         Easton           \$ 0.000013         N/A         Easton           \$ 0.0004836         N/A         Easton           \$ 0.000189         N/A         Easton           \$ 0.000099         N/A         McLeod (note 1)           \$ 0.14         N/A         Easton           \$ 0.31         N/A         Easton           \$ 0.45         N/A         Easton           \$ 0.62         N/A         Easton           \$ 0.76         N/A         Easton	N/A         \$ 507.00         Easton           \$ 19.99         \$ 610.45         Easton           \$ 77.97         \$ 6.46         Easton           \$ 91.49         \$ 5,557.82         Easton           \$ 0.003746         N/A         McLeod (note 1)         Part 23, Sec 2, Sheet 3           \$ 0.001072         N/A         McLeod (note 1)         Part 23, Sec 2, Sheet 3           \$ 0.000201         N/A         Easton         Part 23, Sec 2, Sheet 3           \$ 0.000013         N/A         Easton         Part 23, Sec 2, Sheet 3           \$ 0.004836         N/A         Easton         Part 23, Sec 2, Sheet 3           \$ 0.000189         N/A         Easton         Part 23, Sec 2, Sheet 3           \$ 0.000009         N/A         McLeod (note 1)         Part 23, Sec 2, Sheet 3           \$ 0.14         N/A         Easton         Part 23, Sec 4, Sheet 46           \$ 0.31         N/A         Easton         Part 23, Sec 4, Sheet 46           \$ 0.45         N/A         Easton         Part 23, Sec 4, Sheet 46           \$ 0.43         N/A         Easton         Part 23, Sec 4, Sheet 46           \$ 0.76         N/A         Easton         Part 23, Sec 4, Sheet 46           \$ 0.76         N/A <t< td=""></t<>

	D	Non	Interconnection	ICC Tariff Reference	ICC Order
COLLOCATION	Recurring	Recurring	Agreement Reference	(all refer to Tariff 20)	Establishing Current Pricing
COLLOCATION					
Physical Collocation					
Filysical Collocation					
Order Charge					
- Per Connect Order	N/A	\$ 300.50	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
- Per Disconnect Order	N/A	\$ 10.22	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 99-0615 Aug 15, 2000
			,		<b>5</b> /
Transmission Node Enclosure					
- Per Initial 50 sq. ft.	N/A	\$ 2,014.19	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 99-0615 Aug 15, 2000
- Per Additional 50 sq. ft.	N/A	\$ 678.11	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 99-0615 Aug 15, 2000
Entrance Conduit					
Per Inner Duct					B 1 100 0100 0 5 1 1 5 1000
- Per Foot	\$ 0.06	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Oakla Bullian frans Mankala Ta Oakla Vasili					
Cable Pulling from Manhole To Cable Vault - Per First Foot	N/A	\$ 227.60	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per Additional Foot	N/A	\$ 227.00	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per Additional Foot	IN/A	ψ 1.1 <del>4</del>	Wickeda (Note 1)	Fait 23 Section 4 Sheet 33	Docket 90-0400/0309 Feb. 17, 1990
Cable Vault Splicing	1				
-Per Initial Splice	N/A	\$ 209.75	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
-Per Subsequent Splice	N/A	\$ 15.55	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 96-0486/0569 Feb. 17, 1998
			,		
Splice Testing					
- Per Initial Splice Test	N/A	\$ 48.13	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per Additional Splice Test	N/A	\$ 2.83	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Cable Pulling from Cable Vault To Transmission Node	21/2				B
- Per First Foot	N/A	\$ 84.93	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per Additional Foot	N/A	\$ 0.84	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Riser Space					
- Per Foot	\$ 1.15	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
1 61 1 661	Ψ 1.10	14/71	Wicked (Note 1)	1 art 20 Georgia 4 Gricet 60	Docket 30 0-00/0003 1 cb. 17, 1330
Diverse Riser					
- Per Floor Traversed	N/A	\$ 501.99	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
			,		,
Central Office Floor Space					
- Per 50 sq. ft.	\$ 300.71	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 99-0615 Aug 15, 2000
Central Office Build Out					
- Per Initial 50 sq. ft.	N/A	\$ 28,522.07	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 99-0615 Aug 15, 2000
- Per Additional 50 sq. ft.	N/A	\$ 11,758.15	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 99-0615 Aug 15, 2000
Dawer Delivery					
Power Delivery - Per Power Lead	N/A	\$ 1,802.03	Mal and (Note 4)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- rei rowei Lead	IN/A	φ 1,802.03	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Ducket 90-0480/0009 Feb. 17, 1998
	1				

Power Measurement  - Per Customer Arrangement  Power Measurement Billing Charge  - Per Customer Arrangement  \$ Power Measurement Egineering Charge	N/A 11.49 N/A 0.28	Recurring  \$ 2,911.85  N/A  \$ 272.47	McLeod (Note 1)  McLeod (Note 1)	(all refer to Tariff 20)  Part 23 Section 4 Sheet 33  Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998
- Per Customer Arrangement  Power Measurement Billing Charge - Per Customer Arrangement  Power Measurement Egineering Charge - Per Existing Non-Measured Arrangements Only  Power Consumption (per KWH)  200 Conductor Electrical Cross-Connection Block - Per 200 Conductor Block  Per Termination Block  Per Termination Block  Significant Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Termination)  Passive Bay Termination	11.49 N/A	N/A	,		,
Power Measurement Billing Charge - Per Customer Arrangement  Power Measurement Egineering Charge - Per Existing Non-Measured Arrangements Only  Power Consumption (per KWH)  200 Conductor Electrical Cross-Connection Block - Per 200 Conductor Block  200 Conductor Electrical Termination Block - Per Termination Block  Significant Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) - Per DSX-3 Termination (1 DS3 Termination)  Passive Bay Termination	11.49 N/A	N/A	,		,
- Per Customer Arrangement  Power Measurement Egineering Charge - Per Existing Non-Measured Arrangements Only  Power Consumption (per KWH)  200 Conductor Electrical Cross-Connection Block - Per 200 Conductor Block  Succeeding Termination Block - Per Termination Block - Per Termination Block  Digital Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) - Per DSX-3 Termination (1 DS3 Termination)  Passive Bay Termination	N/A		McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 06 0496/0560 Eeb 47 1009
Power Measurement Egineering Charge - Per Existing Non-Measured Arrangements Only  Power Consumption (per KWH)  200 Conductor Electrical Cross-Connection Block - Per 200 Conductor Block  200 Conductor Electrical Termination Block - Per Termination Block  Digital Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) - Per DSX-3 Termination (1 DS3 Termination)  Passive Bay Termination	N/A		McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 06 0496/0560 Ech 17 1009
- Per Existing Non-Measured Arrangements Only  Power Consumption (per KWH)  200 Conductor Electrical Cross-Connection Block - Per 200 Conductor Block  200 Conductor Electrical Termination Block - Per Termination Block  Digital Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) - Per DSX-3 Termination (1 DS3 Termination)  Passive Bay Termination		\$ 272.47		4	DUCKEL 90-0400/0309 Feb. 17, 1998
- Per Existing Non-Measured Arrangements Only  Power Consumption (per KWH)  200 Conductor Electrical Cross-Connection Block - Per 200 Conductor Block  200 Conductor Electrical Termination Block - Per Termination Block  Digital Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) - Per DSX-3 Termination (1 DS3 Termination)  Passive Bay Termination		\$ 272.47	1		
200 Conductor Electrical Cross-Connection Block - Per 200 Conductor Block  200 Conductor Electrical Termination Block - Per Termination Block  Digital Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) - Per DSX-3 Termination (1 DS3 Termination)  Passive Bay Termination	0.28	¥ 2,2,47	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per 200 Conductor Block \$  200 Conductor Electrical Termination Block - Per Termination Block \$  Digital Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) \$ - Per DSX-3 Termination (1 DS3 Termination) \$  Passive Bay Termination		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
200 Conductor Electrical Termination Block - Per Termination Block  Digital Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) - Per DSX-3 Termination (1 DS3 Termination)  Passive Bay Termination					
- Per Termination Block \$  Digital Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) \$ - Per DSX-3 Termination (1 DS3 Termination) \$  Passive Bay Termination	64.25	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
Digital Cross Connect Panel - Per DSX-1 Panel (Up to 56 DS1 Terminations) \$ - Per DSX-3 Termination (1 DS3 Termination) \$  Passive Bay Termination					
- Per DSX-1 Panel (Up to 56 DS1 Terminations) \$ - Per DSX-3 Termination (1 DS3 Termination) \$  Passive Bay Termination	64.25	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
- Per DSX-3 Termination (1 DS3 Termination) \$ Passive Bay Termination					
Passive Bay Termination	48.56	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
	15.21	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
- DS1 Termination \$					
	0.57	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
- DS3 Termination \$	7.29	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
DS1 Repeater \$	5.95	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
DS3 Repeater \$	34.51	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
Optical Cross-Connect Panel (OCX)					
- Per OCX Panel Segment \$	5.84	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
Security Photo					
- Per Photo ID Card	N/A	\$ 10.09	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 99-0615 Aug 15, 2000
Digital Timer Source					
- Per Synch Signal Provided \$	12.81	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
Space Reservation Charge					
- Per Reservation Request	N/A	\$ 801.93	McLeod (Note 1)	Part 23 Section 4 Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
Shared Physical Collocation					
Order Charge			ļ	<del> </del>	
			<u> </u>		
- Per Disconnect Order	N/A	\$ 300.50 \$ 10.22	McLeod (Note 1) McLeod (Note 1)	Part 23 Section 4 Sheet 36 Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000 Docket 99-0615 Aug 15, 2000

		Non	Interconnection	ICC Tariff Reference	ICC Order
	Recurring	Recurring	Agreement Reference	(all refer to Tariff 20)	Establishing Current Pricing
Central Office Build Out					
- Per Initial 50 Sq. Ft.	N/A	\$ 28,522.07	McLeod (Note 1)	Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000
- Per Additional 50 Sq. Ft.	N/A	\$ 11,758.15	McLeod (Note 1)	Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000
Transmission Node Enclosure					
- Per Initial 50 Sq. Ft.	N/A	\$ 2,014.19	McLeod (Note 1)	Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000
- Per Additional 50 Sq. Ft.	N/A	\$ 678.11	McLeod (Note 1)	Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000
Central Office Floor Space					
- Per 50 sq. ft.	\$ 300.71	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000
Carrier Cross-Connect Service for Interconnection					
- Collocator-to-Collocator Cable Racking, per foot	\$ 0.09	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000
- Project Management Fee	N/A	\$ 1,028.66	McLeod (Note 1)	Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Entrance Conduit					
Per Inner Duct					
- Per Foot	\$ 0.06	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Cable Pulling from Manhole To Cable Vault					
- Per First Foot	N/A	\$ 227.60	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per Additional Foot	N/A	\$ 1.14	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Cable Vault Splicing					D 1 1 20 0 100 100 0 0 1 1 1 1 1 1 1 1 1
- Per Initial Splice	N/A	\$ 209.75	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per Subsequent Splice	N/A	\$ 15.55	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Splice Testing					
- Per Initial Splice Test	N/A	\$ 48.13	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per Additional Splice Test	N/A	\$ 2.83	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Fel Additional Splice Test	IN/A	ψ 2.05	Wickeod (Note 1)	Fait 23 Section 4 Sheet 33	Docket 90-0400/0309 Feb. 17, 1990
Cable Pulling from cable Vault To Transmission Node					
- Per First Foot	N/A	\$ 84.93	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per Additional Foot	N/A	\$ 0.84	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
			,		,
Riser Space					
- Per Foot	\$ 1.15	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
<u>Diverse Riser</u>					
- Per Floor Traversed	N/A	\$ 501.99	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
Power Delivery		<b>A</b> 40005	M 1 101 : 0	B + 00 0 # + 10 + 10	B
- Per Power Lead	N/A	\$ 1,802.03	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Dower Management	1				
Power Measurement	NI/A	¢ 2011.05	Mal and (Note 4)	Part 22 Section 4 Shoot 22	Docket 06 0496/0560 Feb 17, 1009
- Per Customer Arrangement	N/A	\$ 2,911.85	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Power Measurement Billing Charge				-	
Tower measurement billing charge	1				

\$ 28 25 \$ 81	N/A N/A	McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)	Part 23 Section 4 Sheet 33  Part 23 Section 4 Sheet 33  Part 23 Section 4 Sheet 33  Part 23 Section 4 Sheet 34  Part 23 Section 4 Sheet 35  Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998
\$ 28 25 25 \$	N/A N/A N/A 10.09	McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)	Part 23 Section 4 Sheet 33  Part 23 Section 4 Sheet 33  Part 23 Section 4 Sheet 34  Part 23 Section 4 Sheet 35  Part 23 Section 4 Sheet 36	Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998
28 25 25 \$	N/A N/A N/A	McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)	Part 23 Section 4 Sheet 33  Part 23 Section 4 Sheet 34  Part 23 Section 4 Sheet 35  Part 23 Section 4 Sheet 36	Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998
28 25 25 \$	N/A N/A N/A	McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)	Part 23 Section 4 Sheet 33  Part 23 Section 4 Sheet 34  Part 23 Section 4 Sheet 35  Part 23 Section 4 Sheet 36	Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998
25 25 \$	N/A N/A 10.09	McLeod (Note 1)  McLeod (Note 1)  McLeod (Note 1)	Part 23 Section 4 Sheet 34  Part 23 Section 4 Sheet 35  Part 23 Section 4 Sheet 36	Docket 96-0486/0569 Feb. 17, 1998  Docket 96-0486/0569 Feb. 17, 1998
25 \$	N/A 5 10.09	McLeod (Note 1)  McLeod (Note 1)	Part 23 Section 4 Sheet 35  Part 23 Section 4 Sheet 36	Docket 96-0486/0569 Feb. 17, 1998
25 \$	N/A 5 10.09	McLeod (Note 1)  McLeod (Note 1)	Part 23 Section 4 Sheet 35  Part 23 Section 4 Sheet 36	Docket 96-0486/0569 Feb. 17, 1998
\$	5 10.09	McLeod (Note 1)	Part 23 Section 4 Sheet 36	
\$	5 10.09	McLeod (Note 1)	Part 23 Section 4 Sheet 36	
		,		Docket 99-0615 Aug 15, 2000
		,		Docket 99-0615 Aug 15, 2000
81	N/A	McLeod (Note 1)	D 100 0 1 10 10 10 1	
81	N/A	McLeod (Note 1)	D : 00 0 :: 4 0! : 0=	
			Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
\$		McLeod (Note 1)	Part 23 Section 4 Sheet 37	Docket 99-0615 Aug 15, 2000
\$	10.22	McLeod (Note 1)	Part 23 Section 4 Sheet 37	Docket 99-0615 Aug 15, 2000
\$	9,199.15	McLeod (Note 1)	Part 23 Section 4 Sheet 37	Docket 99-0615 Aug 15, 2000
\$	1,333.57	McLeod (Note 1)	Part 23 Section 4 Sheet 37	Docket 99-0615 Aug 15, 2000
60	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 37	Docket 99-0615 Aug 15, 2000
06	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
\$	227.60	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
\$	1.14	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
\$		McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
\$	15.55	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
\$		McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
¢.	2.83	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
	9	\$ 227.60 \$ 1.14 \$ 209.75 \$ 15.55	\$ 227.60 McLeod (Note 1)  \$ 1.14 McLeod (Note 1)  \$ 209.75 McLeod (Note 1)  \$ 15.55 McLeod (Note 1)  \$ 48.13 McLeod (Note 1)	\$ 227.60 McLeod (Note 1) Part 23 Section 4 Sheet 33 \$ 1.14 McLeod (Note 1) Part 23 Section 4 Sheet 33 \$ 1.14 McLeod (Note 1) Part 23 Section 4 Sheet 33 \$ 209.75 McLeod (Note 1) Part 23 Section 4 Sheet 33 \$ 15.55 McLeod (Note 1) Part 23 Section 4 Sheet 33 \$ 15.40 Part 23 Section 4 Sheet 33 \$ 15.55 McLeod (Note 1) Part 23 Section 4 Sheet 33 \$ 15.55 McLeod (Note 1) Part 23 Section 4 Sheet 33

			Non		Interconnection	ICC Tariff Reference	ICC Order
	F	Recurring	F	Recurring	Agreement Reference	(all refer to Tariff 20)	Establishing Current Pricing
Cable Pulling from Cable Vault To Transmission Node							
- Per First Foot		N/A	\$	84.93	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
- Per Additional Foot		N/A	\$	0.84	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Riser Space							
- Per Foot	\$	1.15		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Diverse Riser							
- Per Floor Traversed		N/A	\$	501.99	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
Digital Cross Connect Panels							
- Per DSX-1 Panel (Up to 56 DS1 Terminations)	\$	48.56		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
- Per DSX-3 Termination (1 DS3 Termination)	\$	15.21		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
Passive Bay Termination							
- DS1 Termination	\$	0.57		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
- DS3 Termination	\$	7.29		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
DS1 Repeater	\$	5.95		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
DS3 Repeater	\$	34.51		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
Power Delivery							
- Per Power Lead		N/A	\$	1,802.03	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Power Measurement							
- Per Customer Arrangement		N/A	\$	2,911.85	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Power Measurement Billing Charge							
- Per Customer Arrangement	\$	11.49		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Power Measurement Egineering Charge							
- Per Existing Non-Measured Arrangements Only		N/A	\$	272.47	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
Power Consumption (per KWH)	\$	0.28		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998
200 Conductor Electrical Cross-Connection Block							
- Per 200 Conductor Block	\$	64.25		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
200 Conductor Electrical Termination Block							
- Per Termination Block	\$	64.25		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998
Optical Cross-Connect Panel (OCX)	-						
- Per OCX Panel Segment	\$	5.84		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 34	Docket 96-0486/0569 Feb. 17, 1998
Security Photo							
- Per Photo ID Card		N/A	\$	10.09	McLeod (Note 1)	Part 23 Section 4 Sheet 37	Docket 99-0615 Aug 15, 2000
Digital Timer Source	-						
Digital Filliof Cource	I		I			l l	

		Non	Interconnection	ICC Tariff Reference	ICC Order	
	Recurring	Recurring	Agreement Reference	(all refer to Tariff 20)	Establishing Current Pricing	
- Per Synch Signal Provided	\$ 12.81	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998	
Virtual Collocation						
Service Order Charge					B 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
- Per Order	N/A	\$ 115.26	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998	
Project Management Fee						
- Per Initial 7' Bay						
Installed on Initial or Subsequent Order	N/A	\$ 3,207.73	McLeod (Note 1)	Part 23 Section 4 Sheet 42	Docket 96-0486/0569 Feb. 17, 1998	
- Per Additional 7' Bay						
Installed on Initial or Subsequent Order	N/A	\$ 1,603.87	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998	
- Per Initial Shelf						
Installed on Subsequent Order	N/A	\$ 2,405.80	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998	
Installed on Subsequent Order	IN/A	\$ 2,405.80	Wickeod (Note 1)	Fait 23 Section 4 Sheet 43	Docker 90-0480/0309 Feb. 17, 1996	
- Per Additional Shelf						
Installed on Same Subsequent Order	N/A	\$ 1,443.48	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998	
- Per Bay Rearrangement and/or Miscellaneous Work	N/A	\$ 1,924.64	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998	
Equipment Bay						
- Per 7' Bay Installed						
(Customer Provided/installed/pre-packaged)	\$ 22.34	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 42	Docket 96-0486/0569 Feb. 17, 1998	
- Per 7' Bay Installed						
(Company Provided/installed)	\$ 26.28	\$ 452.34	McLeod (Note 1)	Part 23 Section 4 Sheet 42	Docket 96-0486/0569 Feb. 17, 1998	
Carrier Cross-Connect Service for Interconnection						
- Collocator-to-Collocator Cable Racking, per foot	\$ 0.09	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000	
- Project Management Fee	N/A	\$ 1,028.66	McLeod (Note 1)	Part 23 Section 4 Sheet 36	Docket 99-0615 Aug 15, 2000	
Optical Line Entrance Facility						
- Per Foot	\$ 0.06	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998	
Cable Pulling from Manhole To Cable Vault	N1/A	Ф 007.00	Mal and (NI-1-4)	Dowl 00 Continued Object 44	Dealest 00 0400/0500 5-1- 47, 4000	
- Per First Foot	N/A	\$ 227.60	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998	
- Per Additional Foot	N/A	\$ 1.14	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998	
Cable Vault Splicing						
- Per Initial Splice	N/A	\$ 209.75	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998	
- Per Subsequent Splice	N/A	\$ 15.55	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998	
Splice Testing						
- Per Initial Splice Test	N/A	\$ 48.13	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998	
- Per Subsequent Splice Test	N/A	\$ 2.83	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998	

		Non	Interconnection	ICC Tariff Reference	ICC Order
	Recurring	Recurring	Agreement Reference	(all refer to Tariff 20)	Establishing Current Pricing
Cable Pulling from Vault To LGX Panel					
- Per First Foot	N/A	\$ 84.93	McLeod (Note 1)	Part 23 Section 4 Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
- Per Additional Foot	N/A	\$ 0.84	McLeod (Note 1)	Part 23 Section 4 Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Riser Space					
- Per Foot	\$ 0.2	6 N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998
- Per Fiber Termination	\$ 1.5	1 N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 41	Docket 96-0486/0569 Feb. 17, 1998
Diverse Riser					
- Per Floor Traversed	N/A	\$ 501.99	McLeod (Note 1)	Part 23 Section 4 Sheet 42	Docket 96-0486/0569 Feb. 17, 1998
Power Delivery					
- Per 7' Bay Installed	N/A	\$ 1,802.03	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998
Power Measurement					
- Per Customer Arrangement	N/A	\$ 2,911.85	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998
Power Measurement Billing Charge					
- Per Customer Arrangement	\$ 11.4	9 N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998
Power Measurement Egineering Charge					
- Per Existing Non-Measured Arrangements Only	N/A	\$ 272.47	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998
Power Consumption (per KWH)	\$ 0.2	8 N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998
200 Conductor Electrical Cross-Connection Block		1			
- Per 200 Conductor Block	\$ 64.2	5 N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 43	Docket 96-0486/0569 Feb. 17, 1998
Digital Cross Connect Panel					
- Per DSX-1 Panel (Up to 56 DS1 Terminations)	\$ 48.5		McLeod (Note 1)	Part 23 Section 4 Sheet 44	Docket 96-0486/0569 Feb. 17, 1998
- Per DSX-3 Termination (1 DS3 Termination)	\$ 15.2	1 N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 44	Docket 96-0486/0569 Feb. 17, 1998
Optical Cross-Connection Panel (OCX)		1			
- Per OCX Panel Segment	\$ 5.8	4 N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 44	Docket 96-0486/0569 Feb. 17, 1998
Digital Timer Source					
- Per Timer Circuit Required	\$ 2.5	7 N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 44	Docket 96-0486/0569 Feb. 17, 1998
Thru-Connect					
- Per DSX-1 to DSX-1	\$ 0.2			Part 23 Section 4 Sheet 44	Docket 96-0486/0569 Feb. 17, 1998
- Per OCX to OCX	\$ 1.7	2 \$ 7.13	McLeod (Note 1)	Part 23 Section 4 Sheet 44	Docket 96-0486/0569 Feb. 17, 1998
Adjacent Collocation					
Order Charge					
- Per Connect Order	N/A	\$ 300.50	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 99-0615 Aug 15, 2000
- Per Disconnect Order	N/A	\$ 10.22	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 99-0615 Aug 15, 2000
			<u> </u>		

		Recurring		Non Recurring	Interconnection Agreement Reference	ICC Tariff Reference (all refer to Tariff 20)	ICC Order Establishing Current Pricing	
Planning Charges						· ·		
- Initial, per request		N/A	\$	6,125.65	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
- Subsequent, cabling only		N/A	\$	1,224.33	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
- Land Rental, per Sq Ft	\$	0.10		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
- Extension of 100 Amp AC Service from C.O. switchboard	1	N/A	\$	6,447.00	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
- AC Usage, per KWH	\$	0.05		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
Entrance Conduit								
- Per Fiber Cable	\$	0.58		1,213.28	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
- Racking, per rack	\$	22.18		270.61	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
- Cable Entrance, per Wall Opening		N/A	\$	774.88	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
Cable Pulling from Manhole To Cable Vault								
- Per First Foot		N/A	\$	227.60	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
- Per Additional Foot		N/A	\$	1.14	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
Cable Vault Splicing								
- Per Initial Splice		N/A	\$	209.75	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 96-0486/0569 Feb. 17, 1998	
- Per Subsequent Splice		N/A	\$	15.55	McLeod (Note 1)	Part 23 Section 4 Sheet 32	Docket 96-0486/0569 Feb. 17, 1998	
Splice Testing								
- Per Initial Splice Test		N/A	\$	48.13	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
- Per Additional Splice Test		N/A	\$	2.83	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
Cable Pulling from Cable Vault To Adjacent Site								
- Per First Foot		N/A	\$	84.93	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
- Per Additional Foot		N/A	\$	0.84	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
Riser Space								
- Per Foot	\$	1.15		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
Diverse Riser								
- Per Floor Traversed		N/A	\$	501.99	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998	
DC Power Delivery								
- Extension of DC Power Lead, per linear foot	\$	0.21	\$	36.73	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
- Engineering of DC Power Lead, per Extension		N/A	\$	1,361.25	McLeod (Note 1)	Part 23 Section 4 Sheet 37.1	Docket 99-0615 Aug 15, 2000	
Power Measurement								
- Per Customer Arrangement		N/A	\$	2,911.85	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
Power Measurement Billing Charge								
- Per Customer Arrangement	\$	11.49		N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
Power Measurement Engineering Charge								
- Per Existing Non-Measured Arrangements Only		N/A	\$	272.47	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
Power Consumption								

	Re	curring	Non Recurring	Interconnection Agreement Reference	ICC Tariff Reference (all refer to Tariff 20)	ICC Order Establishing Current Pricing	
- Per KWH		0.28	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 33	Docket 96-0486/0569 Feb. 17, 1998	
200 Conductor Electrical Cross-Connection Block							
- Cooper Cable Arrangement (200 Conductor)	\$	6.27	\$ 1,371.93	McLeod (Note 1)	Part 23 Section 4 Sheet 37.2	Docket 99-0615 Aug 15, 2000	
- Racking, per rack	\$			McLeod (Note 1)	Part 23 Section 4 Sheet 37.2	Docket 99-0615 Aug 15, 2000	
Digital Cross Connect Panel (DSX)							
- DS1 Arrangement (28 DS1s) DCS	\$	295.14	\$ 2,341.45	McLeod (Note 1)	Part 23 Section 4 Sheet 37.2	Docket 99-0615 Aug 15, 2000	
- DS1 Arrangement (28 DS1s) DSX	\$	13.91	\$ 2,341.45	McLeod (Note 1)	Part 23 Section 4 Sheet 37.2	Docket 99-0615 Aug 15, 2000	
- DS3 Arrangement (1 DS3) DCS	\$	73.49	\$ 598.33	McLeod (Note 1)	Part 23 Section 4 Sheet 37.2	Docket 99-0615 Aug 15, 2000	
- DS3 Arrangement (1 DS3) DSX	\$	12.11	\$ 598.33	McLeod (Note 1)	Part 23 Section 4 Sheet 37.2	Docket 99-0615 Aug 15, 2000	
Optical Cross-Connect Panel (OCX)							
- Per Cable	\$	7.49	\$ 3,751.22	McLeod (Note 1)	Part 23 Section 4 Sheet 37.2	Docket 99-0615 Aug 15, 2000	
- Cable Racking (per cable)	\$	0.76	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 37.2	Docket 99-0615 Aug 15, 2000	
Security Photo							
- Per Photo ID Card		N/A	\$ 10.09	McLeod (Note 1)	Part 23 Section 4 Sheet 37.2	Docket 99-0615 Aug 15, 2000	
Digital Timer Source							
- Per Synch Signal Provided	\$	12.81	N/A	McLeod (Note 1)	Part 23 Section 4 Sheet 35	Docket 96-0486/0569 Feb. 17, 1998	

#### **Notes**

Note 1: As made available in the McLeod ICA Section 5.7.2

Note 2: Order approving these rates was an negotiated 252 interconnection agreement approval

# **ATTACHMENT B**

	<del></del>		Nan	Interconnection	IURC Tariff Reference	IURC Order
		ecurring Monthly	Non Recurring	Interconnection		
	——'	vioriting	Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
Unbundled Loops		0.00	N1/A	F . 104	D + 40 0 1 0 0 1 + 40	0 " 10011   10 0001
2-Wire Analog - Rural (Rate Class 1)	\$	8.99	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Analog - Suburban (Rate Class 2)	\$	8.15	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Analog - Metro (Rate Class 3)	\$	8.03	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Ground Start, PBX - Rural (Rate Class 1)	\$	9.57	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Ground Start, PBX - Suburban (Rate Class 2)	\$	8.90	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Ground Start, PBX - Metro (Rate Class 3)	\$	8.84	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire COPTS Coin - Rural (Rate Class 1)	\$	9.77	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire COPTS Coin - Suburban (Rate Class 2)	\$	9.15	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire COPTS Coin - Metro (Rate Class 3)	\$	9.10	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire EKL - Rural (Rate Class 1)	\$	12.42	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire EKL - Suburban (Rate Class 2)	\$	12.56	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire EKL - Metro (Rate Class 3)	\$	12.73	N/A	AT&T ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Analog - Rural (Rate Class 1)	\$	20.34	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Analog - Suburban (Rate Class 2)	\$	19.53	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Analog - Metro (Rate Class 3)	\$	19.55	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Digital - Rural (Rate Class 1)	\$	10.32	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Digital - Suburban (Rate Class 2)	\$	9.86	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire Digital - Metro (Rate Class 3)	\$	9.87	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Digital - Rural (Rate Class 1)	\$	51.07	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Digital - Suburban (Rate Class 2)	\$	38.48	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire Digital - Metro (Rate Class 3)	\$	38.48	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
DS3 Loop - Rural (Rate Class 1)	\$	330.07	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 19	Cause # 40611-S1 Phase 2 February 17, 2003
DS3 Loop - Suburban (Rate Class 2)	\$	279.46	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 19	Cause # 40611-S1 Phase 2 February 17, 2003
DS3 Loop - Metro (Rate Class 3)	\$	240.08	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 19	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire DSL Capable Interface Loop - Rural (Rate Class 1)	\$	8.99	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire DSL Capable Interface Loop - Suburban (Rate Class 2)	\$	8.15	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
2-Wire DSL Capable Interface Loop - Metro (Rate Class 3)	\$	8.03	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire DSL Capable Interface Loop - Rural (Rate Class 1)	\$	20.34	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire DSL Capable Interface Loop - Suburban (Rate Class 2)	\$	19.53	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
4-Wire DSL Capable Interface Loop - Metro (Rate Class 3)	\$	19.55	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
						, ,
HFPL						
HFPL Loop						
HFPL Loop - Rate Class 1- Rural	+	\$0.00	N/A	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HFPL Loop - Rate Class 2- Suburban		\$0.00	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HFPL Loop - Rate Class 3- Metro		\$0.00	N/A	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HFPL Cross Connects	+	φυ.υυ	IN/A	ATATICA (Note I)	Fait 19 Section 2 Sheet 20	Cause # 40011-31 Filase 2 Tebruary 17, 2003
HFPL Cross Connects HFPL Cross Connect - CLEC Owned	+	N/A	\$ 0.21	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HFPL Cross Connect - SBC Owned		N/A	\$ 0.21	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
HFFL Closs Colliect - 3BC Owned	-	IN/A	Φ U.Z1	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40011-31 Filase 2 February 17, 2003
HFPL OSS Charge	+					
HFPL OSS Modification Charge	\$	0.75	N/A	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
THE COO MOUNICATION CHANGE	Ψ	0.75	IN/A	ATATION (NOTE I)	Fait 19 Section 2 Sheet 20	Cause # 40011-31 Filase 2 February 17, 2003
HFPL Service Ordering Charges	+					
Establish, per occasion per location	+	N/A	\$ 14.57	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
Add or Change, per occasion	+	N/A	\$ 14.57	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003  Cause # 40611-S1 Phase 2 February 17, 2003
Aud of Charige, per occasion	+	IN/M	ψ 14.57	ATATICA (Note I)	Fait 19 Section 2 Sheet 20	Cause # 40011-31 Filase 2 Febluary 17, 2003
xDSL Conditioning						
	+					
DSL Conditioning Options						

	F	Recurring		Non	Interconnection	IURC Tariff Reference	IURC Order
		Monthly	F	Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
Removal of Repeater Options		N/A	\$	24.70	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 21	Cause # 40611-S1 Phase 2 February 17, 2003
Removal Bridged Tap Option		N/A	\$	16.09	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 21	Cause # 40611-S1 Phase 2 February 17, 2003
Removal of Load Coil		N/A	\$	16.18	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 21	Cause # 40611-S1 Phase 2 February 17, 2003
			_				
Loop Qualification Process							
Loop Qualification Process - Mechanized		N/A	\$	0.10	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
Loop Qualification Process - Manual		N/A		\$0.00	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
Loop Non-Recurring Charges (Excluding DS3)							
Service Order - Establish		N/A	\$	14.57	Easton ICA	Part 19 Section 2 Sheet 20	Cause # 40611 January 18, 2001
Service Order - Add/Change		N/A	\$	14.57	Easton ICA	Part 19 Section 2 Sheet 20	Cause # 40611 January 18, 2001
Loop Connection, Per Termination		N/A	\$	29.33	Easton ICA	Part 19 Section 2 Sheet 20	Cause # 40611 January 18, 2001
DS3 Loop Non-Recurring Charges							
Administrative		N/A	\$	84.32	AT&T ICA ( Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
Design & Central Office		N/A	\$	525.79	Easton ICA	Part 19 Section 2 Sheet 20	Cause # 40611 January 18, 2001
Customer Connection		N/A	\$	187.37	Easton ICA	Part 19 Section 2 Sheet 20	Cause # 40611 January 18, 2001
			*		200011071	T GIT TO COOLON 2 CHOCK 20	Cadoo ii 10011 Gailleally 10, 2001
Service Coordination Fee							
Per Carrier Bill, Per Central Office	\$	0.88		N/A	AT&T ICA	Part 19 Section 2 Sheet 22	Cause # 40611 January 18, 2001
Cross Connects							
2-Wire	\$	0.14		N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
4-Wire	\$	0.26		N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
6-Wire	\$	0.40		N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
8-Wire	\$	0.53		N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
DS1/LT1	\$	0.36		N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
DS3/LT3	\$	0.66		N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
OC3	\$	64.68		N/A	Easton ICA	Part 19 Section 12 Sheet 26	Cause # 40611 January 18, 2001
OC12	\$	340.96		N/A	Easton ICA	Part 19 Section 12 Sheet 29	Cause # 40611 January 18, 2001
OC48	\$	752.06		N/A	Easton ICA	Part 19 Section 12 Sheet 31	Cause # 40611 January 18, 2001
Tandem Switching							
per minute of use (without Tandem Trunks)	\$	0.000307		N/A	Easton ICA	Part 19 Section 5 Sheet 11	Cause # 40611 January 18, 2001
Unbundled Tandem Switch Trunk Port (DS1) with features, per port	\$	108.60	\$	664.54	AT&T ICA (Note 1)	Part 19 Section 5 Sheet 11	Cause # 40611 January 18, 2001
Service Order Charge		N/A	\$	325.07	AT&T ICA	Part 19 Section 5 Sheet 11	Cause # 40611 January 18, 2001
Subsequent Charges (per trunk group)		N/A	\$	24.89	AT&T ICA	Part 19 Section 5 Sheet 11	Cause # 40611 January 18, 2001
Line Information Database - LIDB		USAGE					
Validation Query (Regional STP Access Includes SMS & Sleuth)	\$	0.014490		NA	Easton ICA	Part 19 Section 11 Sheet 5	Cause # 40611 January 18, 2001
Query Transport (Regional STP Access Validation)	\$	0.000017		NA	Easton ICA	Part 19 Section 11 Sheet 5	Cause # 40611 January 18, 2001
Validation Query (Local STP Access Includes SMS & Sleuth)	\$	0.014490		NA	Easton ICA	Part 19 Section 11 Sheet 5	Cause # 40611 January 18, 2001
Query Transport (Local STP Access Validation)	\$	0.000148		NA	Easton ICA	Part 19 Section 11 Sheet 5	Cause # 40611 January 18, 2001
Data Storage & Adminstration - Per Manual Update		NA	\$	2.00	AT&T ICA		Cause # 40571 INT 03 September 19, 2001
CNAM Database							
CNAM Database Query	\$	0.000330		NA	AT&T ICA ( Note 1)	Part 19 Section 17 Sheet 3	Cause # 40611-S1 Phase 2 February 17, 2003
o	<b>-</b>	3.330000		1773		. are to obtain it offed o	5335 " 15511 511 Hass 2 1 Shidary 17, 2005
CNAM Download	_	0.00000	•	45 500 0-	ATOT 10A (11 + 1)	D 1100 ii 101 i	0 " 10011 01 D
- Initial Download (Rec per record/NRC per request)	\$	0.000026	\$	15,588.09	AT&T ICA (Note 1)	Part 19 Section 4 Sheet 23	Cause # 40611-S1 Phase 2 February 17, 2003

				IURC Tariff Reference	IURC Order
	Monthly	Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
\$	0.000026	\$ 49.0	AT&T ICA ( Note 1)	Part 19 Section 4 Sheet 23	Cause # 40611-S1 Phase 2 February 17, 2003
\$	0.006148	NA	AT&T ICA (Note 1)	Part 19 Section 4 Sheet 23	Cause # 40611-S1 Phase 2 February 17, 2003
_		N1/A	F / 104	D + 10 0 11 10 01 10	0 " 10011   10 0001
\$			******		Cause # 40611 January 18, 2001
\$					Cause # 40611 January 18, 2001
\$					Cause # 40611 January 18, 2001
\$			******		Cause # 40611 January 18, 2001
\$					Cause # 40611 January 18, 2001
\$	0.000608	N/A	AT&LICA	Part 19 Section 10 Sheet 3	Cause # 40611 January 18, 2001
	USAGE				
\$	0.000155	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
\$	0.000085	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
\$	0.000124	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
\$	0.000324	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
\$	0.000125	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
\$	0.000057	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
\$	0.000284	N/A	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
	N/A	\$ 21.3	B Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
	N/A	\$ 11.4	Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
\$	288.78	\$ 617.0	I Easton ICA	Part 19 Section 9 Sheet 5	Cause # 40611 January 18, 2001
					Cause # 40611-S1 Phase 1 March 28, 2002
					Cause # 40571 INT 03 September 19, 2001
Ψ					Cause # 40611-S1 Phase 1 March 28, 2002
\$					Cause # 40611-S1 Phase 1 March 28, 2002
\$					Cause # 40611-S1 Phase 1 March 28, 2002
\$					Cause # 40611-S1 Phase 1 March 28, 2002
\$	0.000202	N/A	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
\$	2.98	\$ 44.0	I Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
\$			******		Cause # 40571 INT 03 September 19, 2001
\$					Cause # 40571 INT 03 September 19, 2001
\$	0.01	N/A	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40571 INT 03 September 19, 2001
\$	122 03	\$ 662.0	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40571 INT 03 September 19, 2001
\$		*			Cause # 40571 INT 03 September 19, 2001
1					Cause # 40571 INT 03 September 19, 2001
\$	,				Cause # 40571 INT 03 September 19, 2001
Ψ	00.10	ψ 002.0	πατιοπ	Tart 13 decilor 3 directs 63 41	Oddse # 4007 F IIVT 60 Geptember 15, 2001
\$	0.1070664	NA	Easton ICA	Part 19 Section 21 Sheets 43-46	Cause # 40611-S1 Phase 1 March 28, 2002
Φ.	0.002444	NI/A	Footon ICA	Dort 10 Coation 2 Chapte 20 44	Cours # 40644   Innuary 19, 2004
φ					Cause # 40611 January 18, 2001
- 4	0.000790	N/A	Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
Ψ	N/A	\$ 186.0	7 AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 0.00026 \$ 0.00148    USAGE     \$ 0.001080     \$ 0.00134     \$ 0.001211     \$ 0.000265     \$ 0.0002294     \$ 0.000155     \$ 0.000155     \$ 0.000124     \$ 0.000324     \$ 0.000125     \$ 0.000284     N/A	\$ 0.000026 \$ 49.0° \$ 0.006148 NA    USAGE     \$ 0.001080 N/A N/A     \$ 0.001211 N/A N/A     \$ 0.002294 N/A N/A     \$ 0.000155 N/A     \$ 0.000155 N/A     \$ 0.000124 N/A     \$ 0.000124 N/A     \$ 0.000125 N/A     \$ 0.000125 N/A     \$ 0.000125 N/A     \$ 0.000125 N/A     \$ 0.000125 N/A     \$ 0.000125 N/A     \$ 0.000284 N/A     \$ 0.000284 N/A     N/A   \$ 21.38 N/A     \$ 11.44     \$ 288.78 \$ 617.0°    NA NA NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000879 NA     \$ 0.000295 NA	\$ 0.00026 \$ 49.01 AT&T ICA ( Note 1) \$ 0.006148 NA AT&T ICA ( Note 1)    Sage	\$ 0.000026 \$ 49.01 AT&T ICA ( Note 1) Part 19 Section 4 Sheet 23    USAGE

5. 5 10.	34 \$	Recurring 6 44.01	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
5. 5 10.	34 \$	14.04		,	<u> </u>
5. 5 10.	34 \$	14.04			
5. 5 10.	77	3 44.01	Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
10.		44.01	Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
	69 9		Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
0.	01	N/A	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40571 INT 03 September 19, 2001
N/A		24.81	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40571 INT 03 September 19, 2001
	54 \$	44.01			Cause # 40611 January 18, 2001
			AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40571 INT 03 September 19, 2001
				Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
					Cause # 40571 INT 03 September 19, 2001
					Cause # 40571 INT 03 September 19, 2001
	13	662.01			Cause # 40611 January 18, 2001
			Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
					, ., ., ., ., ., ., ., ., ., ., ., ., .,
9.	61 \$	44.01	Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
45.	03	44.01	Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
28.	09 \$	44.01	Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
88.	62 \$	88.00	Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
		N/A	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40571 INT 03 September 19, 2001
N/A					Cause # 40571 INT 03 September 19, 2001
N/A	9	58.53	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40571 INT 03 September 19, 2001
N/A	9	223.22	AT&T ICA	Part 19 Section 3 Sheets 39-41	Cause # 40571 INT 03 September 19, 2001
					Cause # 40611 January 18, 2001
\$ 0.	88	N/A	Easton ICA	Part 19 Section 3 Sheets 39-41	Cause # 40611 January 18, 2001
NΙΛ		1/1/	Easton ICA	Part 10 Section 3 Shoots 30-41	Cause # 40611 January 18, 2001
					Cause # 40611 January 18, 2001
					Cause # 40611 January 18, 2001
					Cause # 40611 January 18, 2001
					Cause # 40611 January 18, 2001
INA	4	) 39.90	Lasion ICA	Fait 19 Section 3 Sileets 39-41	Cause # 40011 January 10, 2001
N/A	9	0.37	Easton ICA	Part 19 Section 15 Sheets 5	Cause # 40611-S1 Phase 1 March 28, 2002
					Cause # 40611-S1 Phase 1 March 28, 2002
N/A	9	0.41	Easton ICA	Part 19 Section 22 Sheets 8	Cause # 40611-S1 Phase 1 March 28, 2002
N/A					Cause # 40611-S1 Phase 1 March 28, 2002
	- [ ]				
N/A	9	12.98	AT&T ICA (Note 1)	Part 19 Section 22 Sheet 9	Cause # 40611-S1 Phase 1 March 28, 2002
N/A			AT&T ICA ( Note 1)	Part 19 Section 22 Sheet 9	Cause # 40611-S1 Phase 1 March 28, 2002
·					
N/A	9	11.95	AT&T ICA ( Note 1)	Part 19 Section 22 Sheet 9	Cause # 40611-S1 Phase 1 March 28, 2002
N/A			,	Part 19 Section 22 Sheet 9	Cause # 40611-S1 Phase 1 March 28, 2002
	S 0.1 S 122.1 S 0.1 N/A S 86. T7 S 9.1 S 45.1 S 28.1 S 88.1 S N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	S 0.01 122.03 S 0.01 N/A S 86.13 S 77.39 S 9.61 S 45.03 S 28.09 S 88.62 S 88.62 S N/A S 0.01	0.01	0.01	

September 8, 2003 4 of 19

	I I	Recurring		Non	Interconnection	IURC Tariff Reference	IURC Order	
		Monthly	Recurring		Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing	
		-		_	3	(	Jan San San San San San San San San San S	
Reconfiguration of Special Access to UNE Combinations								
-								
2-Wire Analog 0r Digital Loop, Reconfiguration		N/A	\$	30.78	AT&T ICA (Note 1)	Part 19 Section 19 Sheet 7	Cause # 40611-S1 Phase 1 March 28, 2002	
4-Wire Analog 0r Digital Loop, Reconfiguration		N/A	\$	31.24	AT&T ICA (Note 1)	Part 19 Section 19 Sheet 7	Cause # 40611-S1 Phase 1 March 28, 2002	
2-Wire Analog 0r Digital Loop, Disconnection		N/A	\$	11.95	AT&T ICA ( Note 1)	Part 19 Section 19 Sheet 7	Cause # 40611-S1 Phase 1 March 28, 2002	
4-Wire Analog 0r Digital Loop, Disconnection		N/A	\$	13.09	AT&T ICA ( Note 1)	Part 19 Section 19 Sheet 7	Cause # 40611-S1 Phase 1 March 28, 2002	
Reciprocal Compensation								
End Office Local Termination, per MOU	\$	0.004097		N/A	AT&T ICA ( Note 1)	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001	
Tandem Switching, per MOU	\$	0.000307		N/A	AT&T ICA (Note 1)	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001	
Tandem Transport Termination, per MOU	\$	0.000102		N/A	Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001	
Tandem Transport Facility per MOU, per Mile	\$	0.000005		N/A	Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001	
Transit Service								
Tandem Switching - per minute of use	\$	0.004388		N/A	Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001	
Tandem Transport Termination - per minute of use	\$	0.000095		N/A	Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001	
Tandem Transport Facility - per minute of use	\$	0.000056		N/A	Easton ICA	Part 23 Section 2 Sheet 16	Cause # 40611 January 18, 2001	
Directory Assistance								
Directory Assistance, per occurrence	\$	0.278		N/A	AT&T ICA (Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611 January 18, 2001	
Directory Assistance Call Completion (DACC)	\$	0.016		N/A	AT&T ICA (Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611 January 18, 2001	
December 5 - 186 December 1								
Branding - Facility Based - Branding, per trunk group		N/A	\$	310.74	AT&T ICA (Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611 January 18, 2001	
- Branding, per trunk group		IN/A	Ф	310.74	ATATICA (Note 1)	Part 19 Section 7 Sheets 6	Cause # 40611 January 16, 2001	
Branding - For calls, delivered over shared Trunks								
- per call	\$	0.004171		N/A	AT&T ICA (Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
- per switch, initial load		N/A	\$	450.71	AT&T ICA (Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
- per switch, subsequent load		N/A	\$	450.71	AT&T ICA ( Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
Operator Services								
Automated Call Processing, per occurrence	\$	0.022		N/A	AT&T ICA (Note 1)	Part 19 Section 8 Sheets 10	Cause # 40611 January 18, 2001	
Manual Call Assistance, per occurrence	\$	0.397		N/A	AT&T ICA (Note 1)	Part 19 Section 8 Sheets 10	Cause # 40611 January 18, 2001	
Busy Line Verification, per occurrence	\$	0.828		N/A	AT&T ICA (Note 1)	Part 19 Section 8 Sheets 10	Cause # 40611 January 18, 2001	
Busy Line Verification Interrupt, per occurrence	\$	1.003		N/A	AT&T ICA (Note 1)	Part 19 Section 8 Sheets 10	Cause # 40611 January 18, 2001	
Branding - Facility Based								
- Branding, per trunk group		N/A	\$	310.74	AT&T ICA (Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611 January 18, 2001	
Department For college delivered as on the and Trustee								
Branding - For calls, delivered over shared Trunks	\$	0.004474		NI/A	ΛΤΩΤ ICΛ / Nic+o 1\	Port 10 Cootion 7 Chapte 9	Course # 40611 S1 Phone 2 February 17 2002	
- per call - per switch, initial load	\$	0.004171 N/A	\$	N/A 450.71	AT&T ICA ( Note 1) AT&T ICA ( Note 1)	Part 19 Section 7 Sheets 8 Part 19 Section 7 Sheets 8	Cause # 40611-S1 Phase 2 February 17,2003 Cause # 40611-S1 Phase 2 February 17, 2003	
- per switch, initial load - per switch, subsequent load		N/A N/A	\$	450.71	AT&T ICA ( Note 1)	Part 19 Section 7 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003  Cause # 40611-S1 Phase 2 February 17, 2003	
Ancillary Message Billing Compensation, per message	\$	0.03		N/A	AT&T ICA		Cause # 40571 INT 03 September 19, 2001	
Emergency Number Service Access								
911 Selective Router Interconnection								
-Digital DS1 Interface	\$	340.71	\$	1,700.97	Easton ICA	Part 23 Section 3 Sheet 11	Cause # 40611 January 18, 2001	

September 8, 2003 5 of 19

	Recurri	na	Non	Interconnection	IURC Tariff Reference	IURC Order
	Month		Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
-Each DSO installed	N/A	Ť	\$ 665.40	AT&T ICA ( Note 1)	Part 23 Section 3 Sheet 11	Cause # 40611 January 18, 2001
-Analog Channel Interface		26.64	\$ 770.97	Easton ICA	Part 23 Section 3 Sheet 11	Cause # 40611 January 18, 2001
ANI/ALI/SR and Database Management	Ψ	0.04	Ψ 110.51	Edition 1671	1 drt 25 Geodion 5 Gneet 11	Cause # 40011 danaary 10, 2001
- Per 100 records, rounded up to nearest 100	\$	3.55	N/A	AT&T ICA ( Note 1)	Part 23 Section 3 Sheet 11	Cause # 40611-S1 Phase 2 February 17, 2003
- Access Riouting File, per carrier		50.80	N/A	AT&T ICA ( Note 1)	Part 23 Section 3 Sheet 11	Cause # 40611-S1 Phase 2 February 17, 2003
911 Selective Router Switch Administration	Ψ	00.00	IN//A	ATAT IOA (Note 1)	1 art 25 Section 5 Sheet 11	Cause # 40011-011 flase 2 1 ebidary 17, 2005
-Per Selective Router	\$	5.57	\$ 1,717.33	Easton ICA	Part 23 Section 3 Sheet 11	Cause # 40611 January 18, 2001
-i ei Gelective Routei	Ψ	5.51	Ψ 1,717.55	LastonioA	1 art 25 Section 5 Sheet 11	Cause # 40011 Sandary 10, 2001
Structure Access - Poles & Ducts						
Per Pole attachment	\$	3.08	N/A	Easton ICA		Cause # 40611 January 18, 2001
Per Foot of innerduct		0.33	N/A	Easton ICA		Cause # 40611 January 18, 2001
Application Fee	W/A	0.55	\$ 200.00	AT&T ICA		Cause # 40571 INT 03 September 19, 2001
7 pprioditor 1 cc	IN/A		ψ 200.00	711411671		Cause # 4007 1 1141 00 Deptember 19, 2001
RESALE DISCOUNTS						
Percent discount from retail					1	
- Carriers who purchase some portion of OS/DA	21.469	%	21.46%	Easton ICA	Catalog Part 22 Section 1 Sheet 1	Cause# 41055 April 21, 1999
- Carriers who purchase some portion of OS/DA  - Carriers not purchasing some portion of OS/DA	22.139		22.13%	IURC Tariff	Catalog Part 22 Section 1 Sheet 1	Cause# 41055 April 21, 1999
- Carriers not purchasing some portion of OS/DA	22.13	/0	22.1370	IOINO TAIIII	Catalog Fait 22 Section 1 Sheet 1	Cause# 41033 April 21, 1999
COLLOCATION						
Physical Collocation						
Service Order Charge						
Per Service Order	N/A		\$ 118.81	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001
Transmission Node Enclosure						
Physical Cage Prep						
- Per Initial 50 sq. ft. cage	N/A		\$ 2,437.32	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001
- Per Additional 50 sq. ft.	N/A		\$ 1,115.57	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001
- Per Initial 100 sq. ft. cage	N/A		\$ 3,193.63	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001
- Per Additional 100 sq. ft.	N/A		\$ 1,261.26	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 71	Cause # 40611 January 18, 2001
Entrance Fiber Optic Cable						
Fiber Optic Entrance Cable Conduit						
Per Fiber Optic Cable Foot	\$	0.05	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Fiber Cable Pulling from Manhole To Cable Vault						
Per First Foot	N/A		\$ 196.09	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Per Additional Foot	N/A		\$ 0.98	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Fiber Cable Splicing in Vault						
Per Initial Splice	N/A	į	\$ 180.74	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Per Subsequent Splice	N/A		\$ 13.42	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Fiber Cable Splice Testing						
Per Initial Splice Test	N/A		\$ 41.46	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Per Subsequent Splice Test	N/A		\$ 2.45	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Fiber Cable Pulling from Vault To Transmission Node						
Per First Foot	N/A		\$ 73.18	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001
Per Subsequent Foot	N/A		\$ 0.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001

		Recurring	Non	Interconnection	IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing	
		Monthly	Recurring	Agreement Reference			
			_		Ì	<u> </u>	
Fiber Riser Cable							
Per Riser Cable Foot	\$	0.94	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001	
				,		,,,,,	
Diverse Riser Cable Route							
Per Floor Traversed		N/A	\$ 406.25	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001	
CO Floor Space							
Physical Land and Building							
- Per 50 sq. ft. cage	\$	170.53	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001	
- Per 100 sq. ft. cage	\$	279.34	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 72	Cause # 40611 January 18, 2001	
Power Delivery Caged							
- Per 2-20 Amp Power Leads	\$	7.19		,	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
- Per 2-50 Amp Power Leads	\$	8.87			Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
- Per 2-100 Amp Power Leads	\$	19.08	\$ 8,510.93	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
Power Delivery Adjacent Collocation							
- Per 2-100 Amp Power Leads	\$	64.72	\$ 28,865.82	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
- Per 2-200 Amp Power Leads	\$	82.96			Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
- Per 2-300 Amp Power Leads	\$	115.78		,	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
- Per 2-400 Amp Power Leads	\$	137.67			Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
	Ť		<b>*</b> 01,10110			,,,	
Power Consumption Caged & Adjacent Collocation							
- DC Plant Per Fused Amp	\$	9.54	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
(Less Than 100 Amp Service)							
- DC Plant Per Fuse Amp	\$	7.53	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
(Equal to or Greater Than 100 Amp Service)							
- HVAC per 10 Amps DC Power (rounded up)	\$	20.78	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
- DC Power Panel (Maximum 50)		N/A	\$ 3,038.75	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
- DC Power Panel (Maximum 200 AMP)		N/A	\$ 3,036.73	` ,	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
- DOT OWERT AREI (MAXIMUM 200 AIVII )		11/73	Ψ 3,011.10	ATATIOA (Note 1)	1 art 23 dection 4 dilect 73	Cause # 40011 January 10, 2001	
DC Power Engineering							
Per order by Requesting Carrier for or requiring power cabling.		N/A	\$ 508.07	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
						·	
Adjacent Collocation Site Survey							
Per Survey		N/A	\$ 276.64	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 73	Cause # 40611 January 18, 2001	
Voice Grade Circuits							
- 200 Conductor Electrical Cross-Connection Block							
- Per 200 Conductor Block	\$	55.02	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	
1 of 200 Goridadioi Blook	- T	00.02	13//1	/11 41 10/1 (14010 1)	. are 20 occion 4 onoce 14	Caass # 10011 Galladiy 10, 2001	
Digital Cross Connect Panels							
- Per DSX-1 Panel (Up to 56 DS1 Terminations)	\$	40.29	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	
- Passive DS1 Termination	\$	0.49	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	
- DS1 Repeater	\$	5.09	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	
- Per DSX-3 Termination (1 DS3 Termination)	\$	13.02	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	
- Passive DS3 Termination	\$	6.24	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	

September 8, 2003 7 of 19

	Rec	urring	Non	Interconnection	IURC Tariff Reference	IURC Order	
		onthly	Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing	
- DS3 Repeater	\$	29.55	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	
2 CO Nopoulo.	Ψ	20.00		71141 1671 (11616 1)		caaco ii too ii canaary io, 200 i	
Optical Cross-Connect Panel (OCX)							
Per OCX Panel Segment	\$	5.00	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	
Security Access							
Security Access Cards (per photo ID card)	N	N/A	\$ 8.62	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	
Digital Timer Source							
Digital Timer Source Digital Timer Source Per Synch Signal Provided	\$	10.96	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 74	Cause # 40611 January 18, 2001	
Digital Filmer Source Fel Syrich Signal Flovided	Ψ	10.90	IN/A	ATATIOA (Note I)	Fait 23 Section 4 Sheet 74	Cause # 40011 Sandary 10, 2001	
Space Reservation Charge, per each request		N/A	\$ 173.90	AT&T ICA		Cause # 40571 INT 03 September 19, 2001	
3,7,7		-					
Shared Cage Physical Collocation							
Service Order Charge							
- Per Service Order		V/A	\$ 434.22	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 75	Cause # 40611 January 18, 2001	
- Per Disconnect Order	1	N/A	\$ 10.07	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 75	Cause # 40611 January 18, 2001	
COBO							
- Per Initial 50 Sq. Ft.		N/A	\$ 33,816.90	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 75	Cause # 40611 January 18, 2001	
- Per Additional 50 Sq. Ft.		N/A	\$ 9,930.71	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 75	Cause # 40611 January 18, 2001  Cause # 40611 January 18, 2001	
- Fel Additional 30 Sq. 1 t.	I	N/ /\	φ 9,930.71	ATATIOA (Note I)	Fait 23 Section 4 Sheet 73	Cause # 40011 Sandary 10, 2001	
Transmission Node Enclosure							
Physical Cage Prep							
- Per Initial 50 Sq. Ft.	N	N/A	\$ 2,437.32	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 75	Cause # 40611 January 18, 2001	
- Per Additional 50 Sq. Ft.	١	N/A	\$ 1,115.57	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 75	Cause # 40611 January 18, 2001	
·							
CO Floor Space							
Physical Land and Building							
- Per 50 sq. ft. cage	\$	170.53	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 75	Cause # 40611 January 18, 2001	
Entrance Fiber Optic Cable							
Fiber Optic Entrance Cable Conduit							
Per Fiber Optic Cable Foot	\$	0.05	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001	
1 of 1 lbot opilo ouble 1 oot	Ψ	0.00	14/74	71141 1671 (11616 1)	Tan 20 Coulon 1 Check 10	Caaco ii 10011 Gailladiy 10, 2001	
Fiber Cable Pulling from Manhole To Cable Vault							
Per First Foot	١	N/A	\$ 196.09	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001	
Per Additional Foot	١	N/A	\$ 0.98	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001	
Fiber Cable Splicing in Vault							
Per Initial Splice		N/A	\$ 180.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001	
Per Subsequent Splice	N	N/A	\$ 13.42	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001	
Fiber Cable Caline Testing							
Fiber Cable Splice Testing Per Initial Splice Test		N/A	\$ 41.46	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001	
Per Subsequent Splice Test		N/A N/A	\$ 41.46	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 76 Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001  Cause # 40611 January 18, 2001	
i ei oubsequent opilice rest	- I	w/ /\	ψ 2.45	ATATIOA (NOTET)	i ait 23 Section 4 Sheet 76	Gause # 40011 January 10, 2001	
Fiber Cable Pulling from Vault To Transmission Node							
Per First Foot	N	N/A	\$ 73.18	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001	
Per Subsequent Foot		V/A	\$ 0.74	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001	

	Recurring	Non		Interconnection Agreement Reference	IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
	Monthly		Recurring			
Fiber Riser Cable				.=== (		
Per Riser Cable Foot	\$ 0.94		N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Diverse Riser Cable Route						
Per Floor Traversed	N/A	\$	406.25	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 76	Cause # 40611 January 18, 2001
Power Delivery						
Per 2-20 Amp Power Leads	\$ 7.19		3,207.78	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Per 2-50 Amp Power Leads	\$ 8.87	\$	3,699.88	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Per 2-100 Amp Power Leads	\$ 19.08	\$	8,510.93	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Power Consumption						
DC Plant Per Fused Amp						
less than 100 Amp Service)	\$ 9.54		N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
DC Plant Per Fused Amp				,		•
equal to or greater than 100 Amp service)	\$ 7.53		N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
HVAC per 10 Amps DC Power (rounded up)	\$ 20.78		N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
				,		•
DC Power Panel (Maximum 50)	N/A	\$	3,038.78	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
DC Power Panel (Maximum 200 AMP)	N/A	\$	3,611.10	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
/oice Grade Circuits						
- 200 Conductor Electrical Cross-Connection Block						
- Per 200 Conductor Block	\$ 55.02		N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Company Vendor Engineering						
Per Placement of Power Cable	N/A	\$	574.65	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
er riacement of rower cable	IN//A	Ψ	374.03	ATATIOA (Note 1)	Fait 23 Section 4 Sheet 11	Cause # 40011 January 10, 2001
DC Power Engineering						
Per order by Requesting Carrier for or requiring power cabling	N/A	\$	508.07	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
Ground Cable Placement						
Per Requesting Carrier Equipment or Cabinet Bay	\$ 0.07	\$	30.23	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 77	Cause # 40611 January 18, 2001
				,		
Security Access Security Access Cards (per photo ID card)	N/A	\$	8.62	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 78	Cause # 40611 January 18, 2001
,		_	0.02	7.1.41.107.(1.0.0-1)		
Cageless Physical Collocation						
Service Order Charges						
- Per Connect Order	N/A	\$	297.67	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 79	Cause # 40611 January 18, 2001
- Per Disconnect Order	N/A	\$	10.07	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 79	Cause # 40611 January 18, 2001
COBO						_
- Per Initial Bay	N/A	\$	21,727.02	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 79	Cause # 40611 January 18, 2001
- Per Additional Bay	N/A	\$	3,690.98	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 79	Cause # 40611 January 18, 2001
CO Floor Space						
Physical Land and Building						
- Per Standard Relay Rack / Bay	\$ 7.41	I	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 79	Cause # 40611 January 18, 2001

	Recu	ırring	Non	Interconnection	IURC Tariff Reference	IURC Order
		nthly	Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
Entrance Fiber Optic Cable			_		,	· ·
Fiber Optic Entrance Cable Conduit						
Per Fiber Optic Cable Foot	\$	0.05	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001
•				, ,		•
Fiber Cable Pulling from Manhole To Cable Vault						
Per First Foot	N,	/A	\$ 196.09	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001
Per Additional Foot	N,	/A	\$ 0.98	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001
Fiber Cable Splicing in Vault						
Per Initial Splice	N,		\$ 180.74	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001
Per Subsequent Splice	N,	/A	\$ 13.42	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001
Fiber Cable Caline Testing						
Fiber Cable Splice Testing	NI NI	/^	\$ 41.46	ATRICA (Nicke 4)	Part 23 Section 4 Sheet 80	Cours # 40044   Israem 40, 2004
Per Initial Splice Test Per Subsequent Splice Test	N,		\$ 41.46 \$ 2.45	AT&T ICA ( Note 1) AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 80 Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001 Cause # 40611 January 18, 2001
r or oubsequent opince nest	IN,	//	ψ ∠.45	ATATIOA (NOTE I)	r art 23 Section 4 Sheet ou	Gause # 40011 January 10, 2001
Fiber Cable Pulling from Vault To Transmission Node						
Per First Foot	N.	/Δ	\$ 73.18	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001
Per Subsequent Foot	N.		\$ 0.74	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001
1 or cubocquont 1 oot	1,0	,,,	Ψ 0.7 1	7(101107(11001)	Tart 20 Coolor Torrot Co	Cado ii 10011 Gariadiy 10, 2001
Fiber Riser Cable						
Per Riser Cable Foot	\$	0.94	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001
				, ,		•
<u>Diverse Riser Cable Route</u>						
Per Floor Traversed	N,	/A	\$ 406.25	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 80	Cause # 40611 January 18, 2001
Digital Cross Connect Panels						
D 20/4 D 4/4 + 70 20/4 T 4 + 4		40.00		4707104 (11	5	
- Per DSX-1 Panel (Up to 56 DS1 Terminations)	\$	40.29	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
- Passive DS1 Termination	\$ \$	0.49	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
- DS1 Repeater	\$	5.09	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
- Per DSX-3 Termination (1 DS3 Termination)	\$	13.02	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
- Passive DS3 Termination	\$	6.24	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
- DS3 Repeater	\$	29.55	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
Doo repeater	Ψ	20.00	14// (	7(14) 167( (14010-1)	1 dit 20 deciloii 4 dilect di	Oddoc # 40011 dandary 10, 2001
Power Delivery						
Per 2-20 Amp Power Leads	\$	7.19	\$ 3,207.78	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
Per 2-50 Amp Power Leads	\$	8.87	\$ 3,699.88	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
Per 2-100 Amp Power Leads	\$	19.08	\$ 8,510.93	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
·	·		•	, ,		•
Power Consumption						
DC Plant Per Fused Amp						
(less than 100 Amp Service)	\$	9.54	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
DC Plant Per Fused Amp						
(equal to or greater than 100 Amp service)	\$	7.53	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
HVAC per 10 Amps DC Power (rounded up)	\$	20.78	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
V						
Voice Grade Circuits						
- 200 Conductor Electrical Cross-Connection Block	•	FF 00	N1/A	ATOT IOA / N-1- 4\	Dayl 99 Caption 4 Object 94	Causa # 40044   larger 40, 0004
- Per 200 Conductor Block	\$	55.02	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001

		Recurring		Non	Interconnection	IURC Tariff Reference	IURC Order
		Monthly	F	Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
		-			3	(	<u> </u>
Company Vendor Engineering							
Per Placement of Power Cable		N/A	\$	574.65	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
					,		
DC Power Engineering							
Per order by Requesting Carrier for or requiring power cabling		N/A	\$	508.07	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
Ground Cable Placement							
Per Requesting Carrier Equipment or Cabinet Bay	\$	0.07	\$	30.23	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 81	Cause # 40611 January 18, 2001
Optical Cross-Connect Panel (OCX)							
Per OCX Panel Segment	\$	5.00		N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 82	Cause # 40611 January 18, 2001
rei OCA ranei Segineni	Ψ	3.00		IN/A	ATATIOA (Note I)	Fait 23 Section 4 Sheet 82	Cause # 40011 January 10, 2001
Security Access							
Security Access Cards (per photo ID card)		N/A	\$	8.62	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 82	Cause # 40611 January 18, 2001
V 1					\ /		
Digital Timer Source							
Digital Timer Source Per Synch Signal Provided	\$	10.96		N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 82	Cause # 40611 January 18, 2001
Virtual Collocation							
Service Order Charge							
- Per Service Order		N/A	\$	100.12	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
Project Management Fee							
- Per Initial 7' Bay							
Installed on Initial or Subsequent Order		N/A	\$	2,318.68	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
motalisa on milar of Gazooquoni Grao.		,, .	<u> </u>	2,0.0.00	7116111671(116161)	. 4.1. 20 000.0 0.1001 10.	cauco ii 100 i i canaaiy 10, 200 i
- Per Additional 7' Bay							
Installed on Initial or Subsequent Order		N/A	\$	1,159.34	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
- Per Initial Shelf							
Installed on Initial or Subsequent Order		N/A	\$	1,739.01	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
- Per Additional Shelf							
Installed on Initial or Subsequent Order		N/A	\$	1,043.40	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
Installed on milital of Subsequent Order		IN/A	Φ	1,043.40	AT&T ICA (Note 1)	Fait 23 Section 4 Sheet 107	Cause # 40011 January 16, 2001
- Per Bay Rearrangement and/or Miscellaneous Work		N/A	\$	1,391.20	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
1 of Bay Realitangonion and of Milosonanoods Work		14//	Ψ	1,001.20	7110111071(110101)	Tart 20 Coolor Torroot 107	Cado " 10011 Garidary 10, 2001
Equipment Bay							
- Per 7' Bay Installed							
(Customer Provided/installed/pre-packaged)	\$	18.29		N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 107	Cause # 40611 January 18, 2001
- Per 7' Bay Installed							
(Company Provided/installed)	\$	21.66	\$	349.61	AT&T ICA		Cause # 40571 INT 03 September 19, 2001
Fatanasa Filan Oatia Oakla							
Entrance Fiber Optic Cable Fiber Optic Entrance Cable Conduit							
Per Fiber Optic Cable Foot	\$	0.05		N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
	φ	0.05		IN/A	ATATIOA (NOTET)	1 alt 25 Section 4 Sheet 106	Gause # 40011 January 10, 2001
Fiber Cable Pulling from Manhole To Cable Vault							
Per First Foot		N/A	\$	196.09	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Per Additional Foot		N/A	\$	0.98	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001

September 8, 2003

		ecurring	Non	Interconnection	IURC Tariff Reference	IURC Order
	ı	Monthly	Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
Fiber Cable Splicing in Vault						
Per Initial Splice		N/A	\$ 180.74	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Per Subsequent Splice		N/A	\$ 13.42	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Fiber Cable Splice Testing						
Per Initial Splice Test		N/A	\$ 41.46	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Per Subsequent Splice Test		N/A	\$ 2.45	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Fiber Cable Pulling from Vault To LGX Panel						
Per First Foot		N/A	\$ 73.18	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Per Subsequent Foot		N/A	\$ 0.74	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Fiber Riser Cable						
Per Riser Cable Foot	\$	0.21	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Per Fiber Termination	\$	1.30	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Diverse Riser Cable Route						
Per Floor Traversed		N/A	\$ 406.25	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 108	Cause # 40611 January 18, 2001
Power Delivery						
Per 2-20 Amp Power Leads	\$	7.19	\$ 3,207.78	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001
Per 2-50 Amp Power Leads	\$	8.87	\$ 3,699.88	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001
Power Consumption						
DC Plant Per Fused Amp						
(less than 100 Amp Service)	\$	9.54	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001
DC Plant Per Fused Amp						
(equal to or greater than 100 Amp service)	\$	7.53	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001
HVAC per 10 Amps DC Power (rounded up)	\$	20.78	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001
Voice Grade Circuits						
- 200 Conductor Electrical Cross-Connection Block						
- Per 200 Conductor Block	\$	55.02	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 109	Cause # 40611 January 18, 2001
Digital Cross Connect Panels						
Per DSX-1 Panel (Up to 56 DS1 Terminations)	\$	40.29	N/A	AT&T ICA (Note 1)	Part 23 Section 4 Sheet 110	Cause # 40611 January 18, 2001
Per DSX-3 Termination (1 DS3 Termination)	\$	13.02	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 110	Cause # 40611 January 18, 2001
Optical Cross-Connection Panel (OCX)						
Per OCX Panel Segment	\$	5.00	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 110	Cause # 40611 January 18, 2001
Digital Timer Source						
Per Timer Circuit Required	\$	2.20	N/A	AT&T ICA ( Note 1)	Part 23 Section 4 Sheet 110	Cause # 40611 January 18, 2001
Thru-Connect						
- Per DSX-1 to DSX-1	\$	0.21	\$ 6.21	AT&T ICA		Cause # 40571 INT 03 September 19, 2001
- Per OCX to OCX	\$	1.47	\$ 6.21	AT&T ICA		Cause # 40571 INT 03 September 19, 2001

September 8, 2003

Recurring	Non	Interconnection	IURC Tariff Reference	IURC Order
Monthly	Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing

		Re	curring	Non Recurring	Interconnection	IURC Tariff Reference	IURC Order
			lonthly		Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
Dedicate	d Transport				3	(	, , , , , , , , , , , , , , , , , , ,
	Facility:						
DS1	Zone 1	\$	51.07	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	Zone 2	\$	38.48	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	Zone 3	\$	38.48	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
DS3	Zone 1	\$	665.80	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	Zone 2	\$	506.05	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	Zone 3	\$	506.05	NA	AT&T ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC3	All Zones	\$	227.86	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC12	All Zones	\$	376.90	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC48	All Zones	\$	1,618.11	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	te Transport:	_				D	0 " 10011   10 0001
DS1	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	11.10	NA NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
DCo	Interoffice Mileage - Per Mile - All Zones	φ	1.65	NA NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
DS3	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	106.79	NA NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC3	Interoffice Mileage - Per Mile - All Zones	Φ	28.62	NA NA	Easton ICA Easton ICA	Part 19 Section 12 Sheets 22-31 Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
UUS	Interoffice Mileage Termination - Per Point of Termination - All Zones Interoffice Mileage - Per Mile - All Zones	\$	253.39 185.74	NA NA	Easton ICA Easton ICA	Part 19 Section 12 Sheets 22-31 Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC12	Interoffice Mileage - Per Mile - All Zones Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	430.24	NA NA	Easton ICA Easton ICA	Part 19 Section 12 Sheets 22-31 Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001 Cause # 40611 January 18, 2001
0012	Interoffice Mileage - Per Mile - All Zones	Ф	335.19	NA NA	Easton ICA Easton ICA	Part 19 Section 12 Sheets 22-31 Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001  Cause # 40611 January 18, 2001
OC48	Interoffice Mileage - Per Mile - All Zones  Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	956.83	NA NA	Easton ICA Easton ICA	Part 19 Section 12 Sheets 22-31 Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001  Cause # 40611 January 18, 2001
0048	Interoffice Mileage - Per Mile - All Zones	\$	284.15	NA NA	Easton ICA Easton ICA	Part 19 Section 12 Sheets 22-31 Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001  Cause # 40611 January 18, 2001
	interoffice Willeage - Fer Wille - All Zories	Φ	204.13	INA	Easton ICA	Fait 19 Section 12 Sheets 22-31	Cause # 40011 January 16, 2001
Multiple	ring						
	pice Grade (All Zones)	\$	197.61	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	S1 (All Zones)	\$	260.24	NA NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC3	Add/Drop Multiplexing - Per Arrangement	\$	410.09	NA NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
000	Add/Drop Function	Ψ	110.00	10/1	Edoteri 1071	T dit 10 Coolon 12 Choole 22 C1	Gadoon Toott Gandary 10, 2001
	- Per DS3 Add or Drop	\$	88.52	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	- Per DS1 Add or Drop	\$	27.34	NA NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC12	Add/Drop Multiplexing - Per Arrangement	\$	460.47	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	Add/Drop Function						
	- Per OC3 Add or Drop	\$	123.31	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	- Per DS3 Add or Drop	\$	26.74	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
OC48	Add/Drop Multiplexing - Per Arrangement	\$	517.05	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	Add/Drop Function						,
	- Per OC12 Add or Drop	\$	242.27	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	- Per OC3 Add or Drop	\$	111.96	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	- Per DS3 Add or Drop	\$	38.32	NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001
	d Transport Installation & Rearrangement Charges					<u> </u>	
DS1	Administration Charge - Per Order		NA	\$ 322.47	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
	Design & Central Office Connection Charge - Per Circuit		NA	\$ 527.99		Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
D00	Carrier Connection Charge - Per Order		NA	\$ 458.62	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
DS3	Administration Charge - Per Order		NA	\$ 251.64	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
	Design & Central Office Connection Charge - Per Circuit		NA	\$ 562.86	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
000	Carrier Connection Charge - Per Order		NA	\$ 305.85	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
OC3	Administration Charge - Per Order		NA	\$ 96.91	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
	Design & Central Office Connection Charge - Per Circuit		NA	\$ 430.25	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
0010	Carrier Connection Charge - Per Order		NA	\$ 628.35	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
OC12	Administration Charge - Per Order		NA	\$ 96.91	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
	Design & Central Office Connection Charge - Per Circuit		NA	\$ 430.25		Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
0040	Carrier Connection Charge - Per Order		NA	\$ 628.35		Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001
OC48	Administration Charge - Per Order		NA	\$ 96.91	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001

		Recurring		Non Recurring		Interconnection	IURC Tariff Reference	IURC Order	
			Monthly			Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing	
	Design & Central Office Connection Charge - Per Circuit		NA	\$	430.25	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001	
	Carrier Connection Charge - Per Order		NA	\$	628.35	Easton ICA	Part 19 Section 12 Sheets 32	Cause # 40611 January 18, 2001	
	d Transport Optional Features & Functions								
DS1	Clear Channel Capability - Per 1.544 Mbps Circuit Arranged		NA	\$	351.64	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
OC3	1+1 Protection - Per OC3 Entrance Facility	\$	35.02		NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility	\$	35.02	\$	2,381.09	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	1+1 Protection with Route Survivability (1 & 2 below apply)								
	- (1) Per OC3 Entrance Facility	\$	35.02		NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	- (2) Per Quarter Route Mile	\$	41.42		NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
OC12	1+1 Protection - Per OC12 Entrance Facility	\$	173.21		NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	1+1 Protection with Cable Survivability - Per OC12 Entrance Facility	\$	173.21	\$	2,381.09	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	1+1 Protection with Route Survivability (1 & 2 below apply)								
	- (1) Per OC12 Entrance Facility	\$	173.21		NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	- (2) Per Quarter Route Mile	\$	37.50		NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
OC48	1+1 Protection - Per OC48 Entrance Facility	\$	650.94		NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	1+1 Protection with Cable Survivability - Per OC48 Entrance Facility	\$	650.94	\$	2,381.09	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	1+1 Protection with Route Survivability (1 & 2 below apply)								
	- (1) Per OC48 Entrance Facility	\$	650.94		NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	- (2) Per Quarter Route Mile	\$	64.37		NA	Easton ICA	Part 19 Section 12 Sheets 22-31	Cause # 40611 January 18, 2001	
	()								
Dark Fib	er								
Dark Fibe	er Interoffice								
	Inquiry Charge		NA		\$406.08	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
	Administrative charge		NA		\$78.37	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
	Connection Charge, per strand		NA		\$554.74	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
	Cross-Connect Charge	\$	1.36	\$	159.57	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
	Termination	\$	27.68		NA	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
	Mileage, per strand, per foot	\$	0.004023		NA	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 8	Cause # 40611-S1 Phase 2 February 17, 2003	
Loon/Sub	-Loop Dark Fiber Charges								
Inquiry Cl									
-Loop pe			NA	\$	71.75	AT&T ICA ( Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
	op per request		NA	\$	71.75	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
000 20	55 55 75 4555			, , , , , , , , , , , , , , , , , , ,	0	711 G. 1071 (11616-1)	Tall to doctor to director		
Administr	ative Charge								
-Loop per	order		NA	\$	44.70	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
-Sub - Lo	op per order		NA	\$	44.70	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
	on Charge								
-Loop per			NA	\$	444.22	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
-Sub - Lo									
- CC	Originating Termination		NA	\$	444.22	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
	- CO Origin ation Tanada ation		NA	\$	444.22	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
- No	n- CO Originating Termination								
				-					
Cross-Co	nnect Charge		2.22	Φ.	E0 E0	ATOTIOA (N. 4)	D-# 10 0-#: 10 0! : 3	O # 40044 O4 Ph 0 F 1 4 7 2000	
Cross-Co -Loop per	nnect Charge	\$	0.68	\$	50.53	AT&T ICA ( Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
Cross-Co -Loop per -Sub - Lo	nnect Charge fiber op			Ť		,		•	
Cross-Co -Loop per -Sub - Lo - CC	nnect Charge fiber op Originating Termination	\$	0.68	\$	50.53	AT&T ICA ( Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
Cross-Co -Loop per -Sub - Lo - CC	nnect Charge fiber op			Ť		,			
Cross-Co Loop per Sub - Lo - CC - No	nnect Charge  fiber  op  Originating Termination  n- CO Originating Termination	\$	0.68	\$	50.53	AT&T ICA ( Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
Cross-Co Loop per Sub - Lo - CC - No	nnect Charge fiber  OP OP Originating Termination n- CO Originating Termination	\$	0.68 0.68	\$	50.53 66.84	AT&T ICA ( Note 1) AT&T ICA ( Note 1)	Part 19 Section 18 Sheets 9 Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003 Cause # 40611-S1 Phase 2 February 17, 2003	
Cross-Co Loop per Sub - Lo - CC - No Ferminat Loop per	nnect Charge fiber  Op Originating Termination n- CO Originating Termination  on fiber, per termination	\$	0.68	\$	50.53	AT&T ICA ( Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003	
Cross-Co Loop pel Sub - Lo - CC - No  Ferminat Loop pel Sub - Lo	nnect Charge fiber  Op Originating Termination n- CO Originating Termination  on fiber, per termination	\$	0.68 0.68	\$	50.53 66.84	AT&T ICA ( Note 1) AT&T ICA ( Note 1)	Part 19 Section 18 Sheets 9 Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003 Cause # 40611-S1 Phase 2 February 17, 2003	

	Recurring Monthly	Non Recurring	Interconnection Agreement Reference	IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
Mileage				,	
-Loop per strand, per foot	\$ 0.004023	NA	AT&T ICA ( Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003
-Sub - Loop per strand, per foot	\$ 0.004023	NA	AT&T ICA (Note 1)	Part 19 Section 18 Sheets 9	Cause # 40611-S1 Phase 2 February 17, 2003

	Mon	Monthly Recurring		Non	Interconnection	IURC Tariff Reference	IURC Order
		Rate Class		Recurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
UNBUNDLED SUB-LOOPS				<u> </u>	3	(11111111111111111111111111111111111111	<b>3</b>
011-011-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1	2	3				
CO to ECS	•	_					
2-Wire POTS	\$ 4.48	\$ 4.96	\$ 5.11	NA	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Universal	\$ 5.06			NA NA	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire EKL	\$ 5.06 \$ 5.39		\$ 6.37	NA NA	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Coin	\$ 7.91	\$ 9.37		NA.	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire	\$ 5.26		\$ 6.18	NA	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Compatible	\$ 4.48		\$ 5.11	NA.	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ADSL Compatible		\$ 13.02		NA NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire ADSL Compatible		\$ 13.02		NA.	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4 WITE ALDEL COMPANIE	Ψ 11.10	Ψ 10.02	Ψ 10.0-1	1471	Mariem (Note 1)	Tart 15 Geodori 16 Griecis 16	Gadde ii 40011 011 hade 2 1 chiadry 17, 2000
CO to SAI							
2-Wire POTS	\$ 4.33	\$ 4.82	\$ 4.96	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Universal	\$ 4.92	\$ 5.56	\$ 5.77	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire EKL	\$ 5.25	\$ 6.00	\$ 6.23	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Coin	\$ 7.77	\$ 9.23	\$ 9.67	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire	\$ 5.11	\$ 5.82	\$ 6.03	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Compatible	\$ 4.33	-		NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ADSL Compatible	\$ 10.99	\$ 12.88		NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire ADSL Compatible		\$ 12.88		NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
	,	,					
ECS to NID							
2-Wire POTS	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Universal	\$ 4.78	\$ 3.25		NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire EKL	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Coin	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire	\$ 4.78		\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Compatible	\$ 4.78	\$ 3.25	\$ 3.21	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ADSL Compatible	\$ 9.10	\$ 6.04	\$ 5.96	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire ADSL Compatible	\$ 9.10	\$ 6.04	\$ 5.96	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
SAI to NID							
2-Wire POTS	\$ 4.64			NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Universal	\$ 4.64	\$ 3.11	\$ 3.07	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire EKL	\$ 4.64	\$ 3.11		NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire Coin	\$ 4.64	\$ 3.11	\$ 3.07	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire	\$ 4.64	\$ 3.11	\$ 3.07	NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Compatible	\$ 4.64	\$ 3.11		NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ADSL Compatible	\$ 8.96			NA	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire ADSL Compatible	\$ 8.96	\$ 5.90	\$ 5.81	NA	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 10	Cause # 40611-S1 Phase 2 February 17, 2003
Sub-Loop Charge							
Establish per occasion, per order							
2-Wire Analog Sub-Loop	NA	NA	NA	\$ 308.21	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
4-Wire Analog Sub-Loop	NA	NA	NA	\$ 313.72	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire DSL Digital Sub-Loop	NA	NA	NA	\$ 319.42	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003

September 8, 2003

	I Mari	Alalas Daass	!		Non	Interconnection	IURC Tariff Reference	IIIDO Ondon
		thly Recui		١.,	Non	Interconnection		IURC Order
		Rate Class		+	ecurring	Agreement Reference	(assume IURC No. 20)	Establishing Current Pricing
4-Wire DSL Digital Sub-Loop	NA	NA	NA	\$	319.42	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
2-Wire ISDN Sub-Loop	NA	NA	NA	\$	382.71	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
DS1 Sub-Loop	NA	NA	NA	\$	546.41	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
DS3 Sub-Loop	NA	NA	NA	\$	570.48	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Analog Sub-Loop								
Service Ordering								
Establish, per occasion	NA	NA	NA	\$	14.57	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Add or Change, per occasion	NA	NA	NA	\$	14.57	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Sub-Loop Connection	NA	NA	NA	\$	29.33	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Digital Sub-Loop								
DS3								
Administrative per Order	NA	NA	NA	\$	84.32	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Design & CO Connection per DS3	NA	NA	NA	\$	525.79	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Carrier Connection per DS3	NA	NA	NA	\$	187.37	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Sub-Loop xDSL Conditioning								
Remove Load Coil	NA	NA	NA	\$	16.18	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Remove Bridge Tap	NA	NA	NA	\$	16.09	AT&T ICA (Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Remove Repeater	NA	NA	NA	\$	24.70	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003
Service Coordination Fee	\$ 0.88	\$ 0.88	\$ 0.88		NA	AT&T ICA ( Note 1)	Part 19 Section 16 Sheets 11	Cause # 40611-S1 Phase 2 February 17, 2003

#### **Notes**

Note 1: As made available in the AT&T ICA Section 29.2.

# **ATTACHMENT C**

		Recurring	Non	Interconnection	
		Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
UNBUN	DLED NETWORK ELEMENTS				
Unbund	led Loops				
2-Wire A	nalog - Metro (Access Area B)	\$ 5.84	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2-Wire A	nalog - Suburban (Access Area C)	\$ 7.88	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2-Wire A	nalog - Rural (Access Area D)	\$ 9.43	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2-Wire F	BX Ground Start - Metro (Access Area B)	\$ 6.07	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2-Wire P	BX Ground Start - Suburban (Access Area C)	\$ 8.50	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2-Wire P	BX Ground Start - Rural (Access Area D)	\$ 10.02	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
COPTS-	Coin Line - Metro (Access Area B)	\$ 5.84	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
COPTS-	Coin Line - Suburban (Access Rate C)	\$ 7.88	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
COPTS-	Coin Line - Rural (Access Area D)	\$ 9.43	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Electron	c Key Line (EKL) Interface - Metro (Access Area B)	\$ 7.36	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Electron	c Key Line (EKL) Interface - Suburban (Access Area C)	\$ 12.02	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Electron	ic Key Line ()EKL) Interface - Rural (Access Area D)	\$ 13.35	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
4-Wire A	nalog - Metro (Access Area B)	\$ 10.29	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
4-Wire A	nalog - Suburban (Access Area C)	\$ 16.41	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
4-Wire A	nalog - Rural (Access Area D)	\$ 19.37	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2-Wire D	rigital 160 Kbps (ISDN-BRI) - Metro (Access Area B)	\$ 6.38	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2-Wire D	rigital 160 Kbps (ISDN-BRI) - Suburban (Access Area C)	\$ 9.34	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2-Wire D	rigital 160 Kbps (ISDN-BRI) - Rural (Access Area D)	\$ 10.79	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
4-Wire D	rigital 1.544 Mbps - Metro (Access Area B)	\$ 66.45	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
4-Wire D	ligital 1.544 Mbps - Suburban (Access Area C)	\$ 81.14	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
4-Wire D	rigital 1.544 Mbps - Rural (Access Area D)	\$ 62.07	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
DS3 Dig	ital Loop - Metro (Access Area B)	\$ 792.02	See NRC prices below	AT&T	00-1368-TP-ATA, Interim Submitted 7/00
DS3 Dig	ital Loop - Suburban (Access Area C)	\$ 821.81	See NRC prices below	AT&T	00-1368-TP-ATA, Interim Submitted 7/00
DS3 Dig	ital Loop - Rural (Access Area D)	\$ 825.60	See NRC prices below	AT&T	00-1368-TP-ATA, Interim Submitted 7/00
DSL Ca	pable Loops				
2-Wire D	igital Loop ISDN/IDSL				
	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Area B - Metro	\$ 5.84	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Rtae C - Suburban	\$ 7.88	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Area D - Rural	\$ 9.43	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2-Wire x	DSL Loop (ADSL/HDSL Compatible Interface)				
	PSD #1 - 2-Wire xDSL Loop Access Area B - Metro	\$ 5.84	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	PSD #1 - 2-Wire xDSL Loop Access Area C - Suburban	\$ 7.88	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	PSD #1 - 2-Wire xDSL Loop Access Area D - Rural	\$ 9.43	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	PSD #2 - 2-Wire xDSL Loop Access Area B - Metro	\$ 5.84	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	PSD #2 - 2-Wire xDSL Loop Access Area C - Suburban	\$ 7.88	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	PSD #2 - 2-Wire xDSL Loop Access Area D - Rural	\$ 9.43	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
PSD #3 - 2-Wire xDSL Loop Access Area B - Metro	\$ 5.8	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #3 - 2-Wire xDSL Loop Access Area C - Suburban	\$ 7.8	<u>'</u>	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #3 - 2-Wire xDSL Loop Access Area D - Rural	\$ 9.4	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
		·		**
PSD #4 - 2-Wire xDSL Loop Access Area B - Metro	\$ 5.8	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #4 - 2-Wire xDSL Loop Access Area C - Suburban	\$ 7.8	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #4 - 2-Wire xDSL Loop Access Area D - Rural	\$ 9.4	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #5 - 2-Wire xDSL Loop Access Area B - Metro	\$ 5.8	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #5 - 2-Wire xDSL Loop Access Area C - Suburban	\$ 7.8	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #5 - 2-Wire xDSL Loop Access Area D - Rural	\$ 9.4	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #7 - 2-Wire xDSL Loop Access Area B - Metro	\$ 5.8	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #7 - 2-Wire xDSL Loop Access Area C - Suburban	\$ 7.8	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #7 - 2-Wire xDSL Loop Access Area D - Rural	\$ 9.4	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
4-Wire xDSL Loop (HDSL Compatible Interface)				
PSD #3 - 4-Wire xDSL Loop Access Area B - Metro	\$ 10.29	See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #3 - 4-Wire xDSL Loop Access Area C - Suburban	\$ 16.4	1 See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
PSD #3 - 4-Wire xDSL Loop Access Area D - Rural	\$ 19.3	7 See NRC prices below	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
HFPL Loop				
HFPL Loop - Access Area B - Metro	\$ 2.9	7 NA	AT&T	Interim, based upon approved Loop rate.
HFPL Loop - Access Area C - Suburban	\$ 3.99	) NA	AT&T	Interim, based upon approved Loop rate.
HFPL Loop - Access Area D - Rural	\$ 4.7	6 NA	AT&T	Interim, based upon approved Loop rate.
Loop Qualification Process				
Loop Qualification Process - Mechanized	NA	\$ 0.10		96-922-TP-UNC, 00-1368-TP-ATA, Interim ordered 3/13/03
Loop Qualification Process - Manual	NA	\$156.02 (Note 1)	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim ordered 3/13/03
Loop Qualification Process - Detailed Manual	NA	TBD (Note 1)		96-922-TP-UNC, 00-1368-TP-ATA, Interim ordered 3/13/03
HFPL Splitter				
SBC owned splitter - line at a time	NA	\$ 73.08	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim Submitted 5/00
Telecommunications Carrier owned splitter	NA	\$ 60.01	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim Submitted 5/00
xDSL Conditioning Options - >12KFT and < 17.5KFT		Note 1		96-922-TP-UNC, 00-1368-TP-ATA, Interim ordered 3/13/03
Remove (1) Repeater	NA	\$ 297.71	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00
Remove (2) Bridge Taps	NA	\$ 487.21	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00
Remove (3) Load Coils	NA	\$ 821.16	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00
Remove (2) Bridge Taps & (1) Repeater	NA	\$ 750.23	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00
Remove (3) Load Coils & (2) Bridge Taps	NA	\$ 1,295.68	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00
xDSL Conditioning Options - >17.5KFT in addition to the rates for > 12KFT and < 17.		Note 1		96-922-TP-UNC, 00-1368-TP-ATA, Interim ordered 3/13/03
Remove (1) Repeater	NA	\$ 297.71	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00
Remove (1) Bridge Tap	NA	\$ 243.62	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00

	I	Recurring		Non	Interconnection	
		Monthly		Recurring	Agreement Reference	PUCO CASE #/STATUS
Removal (1) Load Coil		NA	\$	273.72	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00
Remove (1) Bridge Tap & (1) Repeater		NA	\$	516.49	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00
Remove (1) Load Coil & (1) Bridge Tap		NA	\$	513.47	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 8/00
And December Change (Fasterline 200)						
Loop Non-Recurring Charges (Excluding DS3)			•	40.00		00 000 TD INIO A 10/04/00 D : 10/04/00
Service Order - Establish, per occasion		NA	\$	16.02	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Service Order - Add or Change, per occasion, per location		NA	\$	16.02	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
ine Connection Charge, per termination		NA	\$	30.61	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
HFPL Service Order Charge - Establish, per occasion		NA	\$	16.23	AT&T	96-922-TP-UNC Approved 6/24/99
HFPL Service Order Charge - Add or Change, per occasion		NA	\$	16.23	AT&T	96-922-TP-UNC Approved 6/24/99
DS3 Loop Non-recurring Charges						
dministrative Charge, per order per location		NA	\$	205.56	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
Design & Central Office Connection Charge, per DS1		NA	\$	643.36	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
Customer Connection Charge, per DS1		NA	\$	219.32	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
Service Coordination Fee, per carrier bill, per central office	\$	0.48			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
UB-LOOPS						
MDF or CO to RT sub-loop						
2 Wire Analog - Access Area B	\$	5.49	Se	e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area C	\$	6.24	Se	e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area D	\$	9.34	Se	e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area B	\$	13.58	Se	e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area C	\$	16.13	Se	e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area D	\$	22.01	Se	e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Ares B		- (Note 2)	Se	e NRC prices below	AT&T	
2 Wire xDSL - Access Area C		- (Note 2)	Se	e NRC prices below	AT&T	
2 Wire xDSL - Access Area D		- (Note 2)	Se	e NRC prices below	AT&T	
4 Wire xDSL - Access Area B		- (Note 2)	Se	e NRC prices below	AT&T	
4 Wire xDSL - Access Area C		- (Note 2)	Se	e NRC prices below	AT&T	
4 Wire xDSL - Access Area D		- (Note 2)	Se	e NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area B	\$	12.85		e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	\$	14.10		e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	\$	23.62		e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire DS1 (1.544 Mbps) - Access Area B	\$	95.36	1	e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire DS1 (1.544 Mbps) - Access Area C	\$	89.34		e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire DS1 (1.544 Mbps) - Access Area D	\$	112.84		e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
DS3 subloop - Access Area B	\$	716.71		e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
DS3 subloop - Access Area C	\$	806.96		e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
DS3 subloop - Access Area D	\$	810.62		e NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
MDF or CO to SAI/FDI Sub-Loop		310.02	- 50	p.1000 001011	7.1.0.	20 1000 11 1111, 11101111, 000111100 1700

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
2 Wire Analog - Access Area B	\$ 5.8	7 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area C	\$ 6.9	<u>'</u>	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area D	\$ 9.1	6 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area B	\$ 14.3	1 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area C	\$ 17.5	5 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area D	\$ 21.6	3 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area B	\$ 5.0	<u>'</u>	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area C	\$ 6.1	0 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area D	\$ 6.5	0 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area B	\$ 10.0	2 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area C	\$ 12.1	8 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area D	\$ 12.9	6 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area B	\$ 9.9	2 See NRC prices below	Easton	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	\$ 12.7	0 See NRC prices below	Easton	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	\$ 18.5	8 See NRC prices below	Easton	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire DS1 (1.544 Mbps) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area B	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area C	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area D	- (Note 2)	See NRC prices below	AT&T	
MDF or CO to Terminal sub-loop		·		
2 Wire Analog - Access Area B	\$ 8.3	6 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area C	\$ 11.7	0 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area D	\$ 15.8	6 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area B	\$ 19.3	6 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area C	\$ 27.0	5 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area D	\$ 35.0	5 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area B	\$ 7.5	2 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area C	\$ 10.8	7 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area D	\$ 13.2	2 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area B	\$ 15.0	6 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area C	\$ 21.6	9 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area D	\$ 26.3	8 See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area B	\$ 12.4	1 See NRC prices below	Easton	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	\$ 17.4	5 See NRC prices below	Easton	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	\$ 25.2	8 See NRC prices below	Easton	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire DS1 (1.544 Mbps) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area B	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area C	- (Note 2)	See NRC prices below	AT&T	

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
DS3 subloop - Access Area D	- (Note 2)	See NRC prices below	AT&T	
RT to SAI/FDI sub-loop	( 1111 )			
2 Wire Analog - Access Area B	\$ 0.95	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area C	\$ 1.16	· ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area D	\$ 1.70	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area B	\$ 1.89	· ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area C	\$ 2.31	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area D	\$ 3.36	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area B	\$ 0.95	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area C	\$ 1.16	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area D	\$ 1.70	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area B	\$ 1.89	· ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area C	\$ 2.31	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area D	\$ 3.36	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area B	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area C	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area D	- (Note 2)	See NRC prices below	AT&T	
RT to Terminal sub-loop	ì	`		
2 Wire Analog - Access Area B	\$ 3.44	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area C	\$ 5.92	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area D	\$ 8.40	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area B	\$ 6.93	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area C	\$ 11.81	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area D	\$ 16.77	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area B	\$ 3.44	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area C	\$ 5.92	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area D	\$ 8.40	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area B	\$ 6.93	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area C	\$ 11.81	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area D	\$ 16.77	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-PRI) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area D	- (Note 2)	See NRC prices below	AT&T	

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
DS3 subloop - Access Area B	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area C	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area D	- (Note 2)	See NRC prices below	AT&T	
RT to NID sub-loop	( 3.3 )			
2 Wire Analog - Access Area B	\$ 4.40	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area C	\$ 7.02	<u>'</u>	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area D	\$ 9.66	· ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area B	\$ 8.82	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area C	\$ 14.00	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area D	\$ 19.29		AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area B	\$ 4.40	<u>'</u>	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area C	\$ 7.02	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area D	\$ 9.66	· ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area B	\$ 8.82	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area C	\$ 14.00	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area D	\$ 19.29	· ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area B	\$ 4.40	<u>'</u>	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	\$ 7.02	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	\$ 9.66	· · · · · · · · · · · · · · · · · · ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire DS1 (1.544 Mbps) - Access Area B	\$ 27.80	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire DS1 (1.544 Mbps) - Access Area D	\$ 32.55	· ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire DS1 (1.544 Mbps) - Access Area D	\$ 32.55	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
DS3 subloop - Access Area B	\$ 716.71	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
DS3 subloop - Access Area C	\$ 806.96	· · · · · · · · · · · · · · · · · · ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
DS3 subloop - Access Area C  DS3 subloop - Access Area D	\$ 810.62	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
	\$ 610.02	See NRC prices below	AIQI	00-1306-1F-ATA, Interim, Submitted 7/00
SAI/FDI to Terminal sub-loop  2 Wire Analog - Access Area B	\$ 3.59	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
	\$ 5.59	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area C		<u>'</u>		· · · · · · · · · · · · · · · · · · ·
2 Wire Analog - Access Area D		· ·	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area B		'	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area C		See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area D		See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area B	\$ 3.59 \$ 5.61	'	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area C	*	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area D	\$ 7.70	<u>'</u>	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area B	\$ 7.25	<u>'</u>	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area C	\$ 11.22	<u>'</u>	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area D	\$ 15.42	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area B	- (Note 2)	See NRC prices below	AT&T	

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
4 Wire DS1 (1.544 Mbps) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area B	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area C	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area D	- (Note 2)	See NRC prices below	AT&T	
SAI/FDI to NID sub-loop	( )			
2 Wire Analog - Access Area B	\$ 4.54	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area C	\$ 6.71	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area D	\$ 8.97	See NRC prices below	AT&T	00-1368-TP-ATA, Interim., Submitted 7/00
4 Wire Analog - Access Area B	\$ 9.14	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area C	\$ 13.42	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area D	\$ 17.94	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area B	\$ 4.54	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area C	\$ 6.71	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area D	\$ 8.97	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area B	\$ 9.14	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area C	\$ 13.42	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area D	\$ 17.94	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area B	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area C	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area D	- (Note 2)	See NRC prices below	AT&T	
Terminal to NID sub-loop		·		
2 Wire Analog - Access Area B	\$ 1.36	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area C	\$ 1.61	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire Analog - Access Area D	\$ 1.76	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area B	\$ 2.78	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area C	\$ 3.18	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire Analog - Access Area D	\$ 3.53	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area B	\$ 1.36	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area C	\$ 1.61	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire xDSL - Access Area D	\$ 1.76	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area B	\$ 2.78	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area C	\$ 3.18	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4 Wire xDSL - Access Area D	\$ 3.53	See NRC prices below	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2 Wire 160 Kbps (ISDN-BRI) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	- (Note 2)	See NRC prices below	AT&T	

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area B	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area C	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area D	- (Note 2)	See NRC prices below	AT&T	
NID Only sub-loop element	· · · · · · · · · · · · · · · · · · ·	·		
2 Wire Analog - Access Area B	\$ 0.18	See NRC prices below	Easton	
2 Wire Analog - Access Area C	\$ 0.18	See NRC prices below	Easton	
2 Wire Analog - Access Area D	\$ 0.18	See NRC prices below	Easton	
4 Wire Analog - Access Area B	\$ 0.35	See NRC prices below	Easton	
4 Wire Analog - Access Area C	\$ 0.33	See NRC prices below	Easton	
4 Wire Analog - Access Area D	\$ 0.33	See NRC prices below	Easton	
2 Wire xDSL - Access Area B	\$ 0.18	See NRC prices below	Easton	
2 Wire xDSL - Access Area C	\$ 0.18	See NRC prices below	Easton	
2 Wire xDSL - Access Area D	\$ 0.18	See NRC prices below	Easton	
4 Wire xDSL - Access Area B	\$ 0.35	See NRC prices below	Easton	
4 Wire xDSL - Acccess Area C	\$ 0.33	See NRC prices below	Easton	
4 Wire xDSL - Access Area D	\$ 0.33	See NRC prices below	Easton	
2 Wire 160 Kbps (ISDN-BRI) - Access Area B	\$ 0.18	See NRC prices below	Easton	
2 Wire 160 Kbps (ISDN-BRI) - Access Area C	\$ 0.18	See NRC prices below	Easton	
2 Wire 160 Kbps (ISDN-BRI) - Access Area D	\$ 0.18	See NRC prices below	Easton	
4 Wire DS1 (1.544 Mbps) - Access Area B	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area C	- (Note 2)	See NRC prices below	AT&T	
4 Wire DS1 (1.544 Mbps) - Access Area D	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area B	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area C	- (Note 2)	See NRC prices below	AT&T	
DS3 subloop - Access Area D	- (Note 2)	See NRC prices below	AT&T	
Sub-Loop Non-Recurring Line Connection Charges				
2-Wire Analog Sub-Loop		\$ 217.57	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4-Wire Analog Sub-Loop		\$ 218.54	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2-Wire xDSL Digital Sub-Loop		\$ 250.83	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4-Wire xDSL Digital Sub-Loop		\$ 255.11	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
2-Wire ISDN Digital Sub-Loop		\$ 278.37	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
4-Wire DS-1 (1.544 Mbps) Digital Sub-Loop		\$ 470.27	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
DS3 Sub-Loop		\$ 619.58	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
Sub-Loop Service Order Charge				
Establish, per occasion		\$ 16.23	AT&T	Interim, based upon approved Loop charges.
Add or change, per occasion		\$ 16.23	AT&T	Interim, based upon approved Loop charges.  Interim, based upon approved Loop charges.
Aud of change, per occasion		Ψ 16.23	AIĞİ	intenin, based upon approved Loop charges.

		Recurring	Non	Interconnection	
		Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
			-	_	
HFPL OSS Modification Charge					
HFPL OSS Charge - per line	\$	0.87	\$ -	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 5/00
HFPL Cross Connect Configuration Charge	\$	0.48	\$ -	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 5/00
	-		•	-	, , , , , , , , , , , , , , , , , , , ,
HFPL Line-at-a-time Company-Owned Splitter	\$	1.13	\$ -	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim, Submitted 5/00
			•		, , , , , , , , , , , , , , , , , , , ,
Unbundled Local Switching (ULS)		USAGE			
ULS Usage, per MOU	\$	0.003209	NA	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Customized Routing, per new Line Class Code, per switch			\$ 304.06	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Custom Routing of OS or DA via AIN for ULS-ST, per carrier, per switch, per route	1		\$ 130.57	MCIMetro	00-1368-TP-ATA, Interim, Submitted 12/00
ULS Billing and Trunk Order Development Charge, per CLEC, onest within five-state	region		\$ 35,773.77	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
			·		**
Port Charge Per Month					
Basic Line Port - Residential (effective 5-1-02 through 4-30-04)	\$	3.13	\$ 48.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Basic Line Port - Business	\$	4.61	\$ 48.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Ground Start Port	\$	4.92	\$ 48.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
COPTS Coin Port	\$	4.92	\$ 48.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Analog DID Trunk Port	\$	12.67	\$ 48.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Analog DID Trunk Port - per telephone number	\$	0.01		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Analog DID Trunk Port, add/rearrange each termination			\$ 30.06	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
ISDN Direct BRI Port	\$	28.15	\$ 48.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
ISDN Direct Port - per telephone number	\$	0.01		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
ISDN Prime PRI Port	\$	146.52	\$ 725.29	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
ISDN Prime Trunk Port - per telephone number	\$	0.01		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
ISDN Prime Trunk Port - add/rearrange channel			\$ 30.06	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Digital Trunking Trunk Port	\$	105.71	\$ 725.29	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
ULS Trunk Port, per port	\$	81.69	\$ 725.29	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Centrex Basic Line Port	\$	8.90	\$ 48.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Centrex ISDN Line Port	\$	44.99	\$ 48.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Centrex EKL Line Port	\$	27.29	\$ 48.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Centrex Attendant Console Line Port	\$	87.24	\$ 96.55	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Centrex System Charges					
System Features, per common block	\$	305.52		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Common Block establishment, each	1		\$ 494.11	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
System features change or rearrangement, per feature, per occasion			\$ 67.71	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
System feature activation, per feature, per occasion			\$ 260.86	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Port Non-Recurring Charges					
Service Order - Line Port, per occasion			\$ 16.02	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
Service Order - Trunk Port, per occasion		\$ 325.62	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Service Order - Record Order, per occasion		\$ 14.27	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Service Order - Subsequent, per occasion		\$ 16.02	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Conversion from basic line port to ground start or vice versa, per change		\$ 43.63	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Subsequent Training - per SBC person, per hour		TBD	AT&T	
Daily Usage Feed - Per Message	\$ 0.000885		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Cross Connects (Loops, Ports, Sub Loops, Dedicated Transport, Tandem Swit	ching, xDSL Loops)			
2-Wire	\$ 0.15		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
4-Wire	\$ 0.29		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
6-Wire	\$ 0.45		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
8-Wire	\$ 0.59		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
DS1/LT1	\$ 0.40		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
DS3/LT3	\$ 0.70		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC3 to OC3	\$ 74.32		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC12 to OC12	\$ 391.72		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC48 to OC48	\$ 955.39		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Tandem Switching				
per minute of use (without Tandem Ports)	\$ 0.000684		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Unbundled Tandem Switch Trunk Port (DS1) with features, per port	\$ 122.01	\$ 770.83	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Service Order Charge		\$ 377.77	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Subsequent Charges (per trunk group)		\$ 25.01	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Unbundled Network Element Combinations				
UNE - Platform (UNE-P) - Business New Installation	Rates for Applical	ole Elements Shall Apply	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim ordered 7/11/02
UNE - Platform (UNE-P) - Residential New Installation		\$ 33.88	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Interim ordered 7/11/02
EELs - New Combinations	Rates for Applical	ole Elements Shall Apply		00-942-TP-COI, Ordered 3/13/03
Unbundled Network Element Combinations Migration Charges				
Basic Line Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
Ground Start Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
ISDN Direct Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
DID Trunk Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
Centrex Basic Line Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
Centrex ISDN Line Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
Centrex EKL Line Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
Centrex Attendant Console Line Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
ISDN Prime Trunk Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
Digital Trunking Trunk Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
ULS Trunk Port		\$ 0.74	AT&T	96-922-TP-UNC,00-1368-TP-ATA, Ordered 10/4/01
Special Access to UNE Conversions		\$16.23 (Note 3)		00-942-TP-COI, Interim, Ordered 3/13/03
Unbundled Local Switching with Shared Transport (ULS-ST)	USAGE			
ULS-ST Usage (for ULS-ST)	\$ 0.000779		AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Approved 4/5/02
ULS-ST Blended Transport Usage	\$ 0.001047		AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Approved 4/5/02
ULS-ST Common Transport Usage	\$ 0.000629		AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Approved 4/5/02
ULS-ST Tandem Switching Usage	\$ 0.000213		AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Approved 4/5/02
ULS-ST Reciprocal Compensation	\$ 0.000779		AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Approved 4/5/02
ULS-ST SS7 Signaling Transport	\$ 0.000035		AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Approved 4/5/02
Dedicated Transport				
Entrance Facility - Per Point of Termination				
DS1 Zone A	\$ 66.45		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Zone B	\$ 81.14		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Zone C	\$ 62.07		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
DS3 Zone A	\$ 560.77		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Zone B	\$ 646.31		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Zone C	\$ 693.84		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC3 All Zones	\$ 269.65		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC12 All Zones	\$ 464.01		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC48 All Zones	\$ 1,931.85		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Interoffice Transport:				
DS1 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 14.79		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Interoffice Mileage - Per Mile - All Zones	\$ 1.64		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
DS3 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 127.75		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Interoffice Mileage - Per Mile - All Zones	\$ 21.61		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC3 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 326.14		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Interoffice Mileage - Per Mile - All Zones	\$ 206.39		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC12 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 554.09		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Interoffice Mileage - Per Mile - All Zones	\$ 370.49		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC48 Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 1,219.10		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Interoffice Mileage - Per Mile - All Zones	\$ 264.08		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Multiplexing				
DS1 to Voice Grade - All Zones	\$ 279.80		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
DS3 to DS1 - All Zones	\$ 372.85		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC3 Add/Drop Multiplexing - Per Arrangement	\$ 528.23		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Add/Drop Function				
- Per DS3 Add or Drop	\$ 101.70		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- Per DS1 Add or Drop	\$ 31.40		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02

			Recurring	Noi	1	Interconnection	
			Monthly	Recur	ing	Agreement Reference	PUCO CASE #/STATUS
OC12	Add/Drop Multiplexing - Per Arrangement	\$ 592.17			<u> </u>	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
0012	Add/Drop Function	Ψ	002.17			Aidi	30 322 11 3110 Approved 0/24/30, 1101/300 0/24/32
	- Per OC3 Add or Drop	\$	141.66			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per DS3 Add or Drop	\$	30.72			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC48	Add/Drop Multiplexing - Per Arrangement	\$	665.51			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
0040	Add/Drop Function	Ψ	000.51			Aiwi	30-322-11 -0110 Apploved 0/24/33, Nevised 0/24/02
	- Per OC12 Add or Drop	\$	307.93			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per OC3 Add or Drop	\$	142.38			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per DS3 Add or Drop	\$	49.30			AT&T	
	- Fel D33 Add 01 D10p	Ф	49.30			ΑΙαΙ	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Dark F	W						
Interon	ice Dark Fiber				202 72	4707	00 000 TD UNIO 0 1 3/41 40/00 D 1 7/00 3 00 4000 TD 4T4
	Interoffice Inquiry Charge - per request		NA	\$	293.78	AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Interoffice Administration Charge - per order		NA	\$	27.27	AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Interoffice Connection Charge - per strand		NA	\$	577.33	AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Interoffice Mileage Termination - per fiber , per termination	\$	15.15	NA		AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Interoffice Mileage - per fiber, per foot	\$	0.00159	NA		AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Interoffice Cross Connect	\$	3.20	NA		AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
Loop/S	sub-Loop Dark Fiber						
	Loop/Sub-Loop Inquiry Charge - per request		NA	\$	76.38	AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Loop/Sub-Loop Administration Charge - per order		NA	\$	27.27	AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Loop Connection Charge - CO to RT/CEV/HUT; CO to Premise, per strand		NA	\$	486.49	AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Sub-Loop Connection Charge - RT/CEV/HUT to Premise, per strand		NA	\$	504.25	AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Loop/Sub-Loop Mileage Termination - per fiber, per termination	\$	12.84	NA		AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Loop/Sub-Loop Mileage Termination - per fiber, per foot	\$	0.00176	NA		AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Loop/Sub-Loop Cross Connect	\$	2.62	NA		AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
Dedica	nted Transport Network Reconfiguration Service (NRS)						
On rat	es, terms and conditions specified in FCC Tariff No. 2						
Dedica	ated Transport Optional Features & Functions						
DS1	Clear Channel Capability - Per 1.544 Mbps Circuit Arranged - All Zones			\$	402.28	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
ОСЗ	1+1 Protection - Per OC3 Entrance Facility	\$	40.23	NA		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility	\$	40.23	\$	2,733.58	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	1+1 Protection with Route Survivability (1 & 2 below apply)						
	- (1) Per OC3 Entrance Facility	\$	40.23	NA		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- (2) Per Quarter Route Mile	\$	47.49	NA NA		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC12	1+1 Protection - Per OC12 Entrance Facility	\$	198.99	NA NA		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
3012	1+1 Protection with Cable Survivability - Per OC12 Entrance Facility	\$	198.99	\$	2,733.58	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
		Ψ	150.99	Ψ	۷,1 ا	AI XI	33-322-11 -0140 Approved 0/24/33, Nevised 0/24/02
	1+1 Protection with Route Survivability (1 & 2 below apply)	\$	100.00	NA		ATOT	06 022 TR LINC Approved 6/24/00 Revised 6/24/02
	- (1) Per OC12 Entrance Facility	•	198.99			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- (2) Per Quarter Route Mile	\$	42.08	NA		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02

		Recurring		Non	Interconnection	
		Monthly		Recurring	Agreement Reference	PUCO CASE #/STATUS
OC48	1+1 Protection - Per OC48 Entrance Facility	\$ 826.72	NA		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	1+1 Protection with Cable Survivability - Per OC48 Entrance Facility	\$ 826.72	\$	2,733.58	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	1+1 Protection with Route Survivability (1 & 2 below apply)			,		
	- (1) Per OC48 Entrance Facility	\$ 826.72		NA	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- (2) Per Quarter Route Mile	\$ 70.75		NA	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
						-
Dedica	ated Transport Installation & Rearrangement Charges					
DS1	Administration Charge - Per Order		\$	394.30	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Design & Central Office Connection Charge - Per Circuit		\$	624.17	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Carrier Connection Charge - Per Order		\$	512.19	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
DS3	Administration Charge - Per Order		\$	299.28	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Design & Central Office Connection Charge - Per Circuit		\$	663.29	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Carrier Connection Charge - Per Order		\$	351.77	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC3	Administration Charge - Per Order		\$	116.40	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Design & Central Office Connection Charge - Per Circuit		\$	487.96	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Carrier Connection Charge - Per Order		\$	652.38	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC12	Administration Charge - Per Order		\$	116.40	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Design & Central Office Connection Charge - Per Circuit		\$	487.96	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Carrier Connection Charge - Per Order		\$	652.38	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
OC48	Administration Charge - Per Order		\$	116.40	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Design & Central Office Connection Charge - Per Circuit		\$	487.96	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Carrier Connection Charge - Per Order		\$	652.38	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Digital	Cross-Connect System					
DCS P	ort Charge	ICB		ICB		
DS1		ICB		ICB		
DS3		ICB		ICB		
DCS E	stablishment Charge	ICB		ICB		
Databa	ase Modification Charge	ICB		ICB		
Reconf	figuration Charge	ICB		ICB		
	oformation Database - LIDB					
	ion Query (Regional STP Access Includes SMS & Sleuth)	\$ 0.015282			AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
_	Transport (Regional STP Access Validation)	\$ 0.000019			AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	ion Query (Local STP Access Includes SMS & Sleuth)	\$ 0.015282			AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
_	Transport (Local STP Access Validation)	\$ 0.000135			AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	ion Query (Operator Services)	\$ 0.015282			AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Transport (Operator Services)	\$ 0.000290			AT&T	96-922-TP-UNC,Submitt'd 12/98, Resub. 7/00 in 00-1368-TP-ATA
	Database Query (Regional STP Access Includes SMS)	\$ 0.008000			AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
	Database Query (Local STP Access Includes SMS)	\$ 0.008000			AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
LIDB D	Data Storage & Administration					
	Manual Update	 NA	\$	2.00	AT&T	

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
800 Database				
Toll Free Database Query (Regional STP Access)	\$ 0.001141		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Call Handling and Destination (Regional STP Access)	\$ 0.000137		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Toll Free Database Query (Local STP Access)	\$ 0.001257		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Call Handling and Destination (Local STP Access)	\$ 0.000252		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Database Query (NonFacilities Based) - Call Routing	\$ 0.002170		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Database Query (NonFacilities Based) - Routing Option	\$ 0.000407		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
SS7				
SS7 Links - Cross Connects				
STP to Collocators Cage - DS0	See Dedicated Transport			
STP to Collocators Cage- DS1	See Dedicated Transport			
STP to SWBT MDF - DS0	See Dedicated Transport			
STP to SWBT DSX Frame-DS1	See Dedicated Transport			
SS7 Links				
STP Access Connection - 1.544 Mbps	See Dedicated Transport			
STP Access Link - 56 Kbps	See Dedicated Transport			
Signal Transfer Point (STP), Per Port	\$ 284.02	\$ 624.49	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
SS7 Signalling	USAGE			
Signal Switching/IAM msg (ISUP)	\$ 0.000127		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Signal Transport/IAM msg (ISUP)	\$ 0.000047		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Signal Formulation/IAM msg (ISUP)	\$ 0.000150		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Signal Tandem Switching/IAM msg (ISUP)	\$ 0.000219		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Signal Switching/TCAP msg	\$ 0.000113		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Signal Transport/TCAP msg	\$ 0.000031		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Signal Formulation/TCAP msg	\$ 0.000124		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Originating Point Code Addition or Change	NA	\$ 22.71	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Global Title Address Translation Addition or Change	NA	\$ 12.22	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Unbundled Access to AIN - AIN Database Query	BFR			
OTHER				
Directory Assistance				OS/DA not UNEs Per PUCO, Prices negotiated or arbitrated
Directory Assistance, per occurrence	\$ 0.30	NA	AT&T	
Directory Assistance Call Completion (DACC)	\$ 0.15	NA	AT&T	
Directory Assistance/National Assistance, per occurrence	\$ 0.35	NA	AT&T	

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
Branding - Facility Based				
- Branding, per trunk group		\$ 800.	00 AT&T	
- Branding - Other - Initial/Subsequent Load	NA	\$ 1,800.	00 AT&T	
- Per Call	\$ 0.025		AT&T	
Directory Assistance				
- Facilities Based Rate Reference - Initial Load		\$ 2,200.	00 AT&T	
- Facilities Based Rate Reference - Subsequent Rater Load or Reference I	_oad	\$ 1,000.	00 AT&T	
DA Listings				
DA Listings				
DA Listing Liscense				
Option #1 Full File (all states) Non-Billable Release (no query charges)	NA.		04 4707	
- per listing for initial load	NA NA	\$ 0.		
- per listing for subsequent updates	NA	\$ 0.	06 AT&T	
Option #2 Full File (all states) Billable Release				
- per listing for initial load	NA		02 AT&T	
- per listing for subsequent updates	NA	\$ 0.	03 AT&T	
- per usage/query	NA	\$ 0.	02 AT&T	
Option #3 Pick & Choose (by state) Non-billable Release (no query charges	s)			
- per listing for initial load		\$ 0.	05 AT&T	
- per listing for subsequent updates		\$ 0.	06 AT&T	
Option #4 Pick & Choose (by state) Billable Release				
- per listing for initial load		\$ 0.	02 AT&T	
- per listing for subsequent updates		\$ 0.	03 AT&T	
- per usage/query		\$ 0.	02 AT&T	
				OODA ALINE D. DUOG D.
Operator Services				OS/DA not UNEs Per PUCO, Prices negotiated or arbitrated
Fully Automated Call Processing, per occurrence	\$ 0.15	NA	AT&T	
Operator Assisted Call Processing, per work second	\$ 0.02		AT&T	
Branding				
- Per Trunk Group	NA	\$ 800.	00 AT&T	
- Per Call	\$ 0.025		AT&T	
Operator Services				
- Facilities Based Rate Reference - Initial Load		\$ 2,200.	00 AT&T	
- Facilities Based Rate Reference - Subsequent Rater Load or Reference I	_Load	\$ 1,000.		
·				
Ancillary Message Billing Compensation (Per Message)	\$ 0.03		AT&T	

	Re	curring	Non	Interconnection	
		onthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
Structure Access - Poles & Ducts	Ar	nually			
Pole Attachment Fee	\$	2.52		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Per Duct Attachment	\$	0.74		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Per Innerduct Attachment	\$	0.37		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Administrative Fee			\$ 200.00	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Emergency Number Service Access					
9-1-1 Selective Router Interconnection					
- Digital DS1 Interface	\$		\$ 759.98	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
- Each DS0 Installed	\$		\$ 364.69	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
- Analog Channel Interface	\$	28.72	\$ 436.62	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
ANI/ALI/SR and Database Management					
- Per 100 records, rounded up to nearest 100*	\$	107.18	\$ -	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
* Rate subject to true-up					
9-1-1 Selective Router Switch Administration					
- Per Selective Router	\$	5.55	\$ 2,645.15	AT&T	00-1368-TP-ATA, Interim, Submitted 7/00
Universal Emergency Number 9-1-1/Telecommunications Service Tariff	Tariff 20R, I	Part 8, Section 3			
Ameritech DS1 Service					
Exchange Circuit	Unregul	ated Service			
Access Circuit		2, Section 7			
Analog Channel (3002 Channel)					
Exchange Circuit	Unregul	ated Service			
Access Circuit		2, Section 7			
RECIPROCAL COMPENSATION					
Tandem Switching  per minute of use	\$	0.000623		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
por minute of dee	Ψ	0.000020		Aiwi	00 022 11 Give / ppioved 0/24/00, Nevidod 0/24/02
Tandem Transport					
Termination per Minute of Use (Statewide)	\$	0.000146		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Facility Mileage per Minute, per Mile (Statewide)	\$	0.000006		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Local End Office Termination					
Per Originating or Terminating MOU (Statewide)	\$	0.003600		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
TRANSIT SERVICE					
INAMOII GENTIGE					

	Recurring		Non	Interconnection	
	Monthly		Recurring	Agreement Reference	PUCO CASE #/STATUS
Tandem Switching	†		<u> </u>	· ·	
per minute of use	P.U.C.O. Tariff No. 20, Par	1 2			
	·				
Tandem Termination					
per minute of use	P.U.C.O. Tariff No. 20, Par	t 2			
Tandem Facility					
per minute of use	P.U.C.O. Tariff No. 20, Par	t 2			
COLLOCATION					
Physical Collocation					
Service Order Charge - Per Order		\$	283.54	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Service Order Charge - Per Order Cancellation		\$	73.24	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
					**
Central Office Floor Space - Land & Building per 50 Sq	. Ft. \$303.08 (Note	4)		AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
Central Office Floor Space - Land & Building per 100 S	q. Ft. \$ 490.5	i9		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
					**
Central Office Build Out (COBO) - Per 50 Sq. Ft. Cage	\$633.44 (Note	4)		AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
Central Office Build Out (COBO) - Per Additional 50 So	. Ft. Cage \$194.26 (Note	4)		AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
Central Office Build Out (COBO) - per 100 Sq. Ft. Cage	\$ 696.4	-6		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Central Office Build Out (COBO) - per Additional 100 S	q. Ft. \$ 284.9	11		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
					**
Transmission Node Enclosure					
- Per Initial 50 Sq. Ft.	\$ 47.7	'8		AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
- Per Additional 50 Sq. Ft.	\$ 21.8	37		AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
- Per Initial 100 Sq. Ft.	\$ 60.3	19		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- Per Additional 100 Sq. Ft.	\$ 23.8	5		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Fiber Cable Vault Splicing					
- Per Initial Splice		\$	209.74	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- Per Subsequent Splice		\$	15.38	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Fiber Splice Testing					
- Per Initial Splice Test		\$	48.16	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- Per Subsequent Splice Test		\$	2.83	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Fiber Cable Pulling From Manhole to Cable Vault					
- Per First Foot		\$	227.79	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- Per Additional Foot		\$	1.14	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Fiber Cable Pulling From Vault to Transmission Node					

	Recurring		Non	Interconnection	
	Monthly		Recurring	Agreement Reference	PUCO CASE #/STATUS
- Per First Foot		\$	85.00	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- Per Subsequent Foot		\$	0.86	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Fiber Riser Space - Per Foot	\$	1.09		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Fiber Optic Entrance Cable Conduit - Per Fiber Optic Cable Foot	\$	0.07		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Power Consumption - Per DC Fuse AMP	\$	6.76		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Power Delivery - Per Power Lead		\$	1,798.94	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
200 Conductor Electrical Cross Connection - Per Block	\$ 5	9.65		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Digital Cross-Connection Panel					
- Per DSX-3 Termination		4.11		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- Passive DS3 Termination	*	6.76		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- DS3 Repeater		32.03		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- Per DSX-1 Panel		1.18		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- Passive DS1 Termination		0.54		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
- DS1 Repeater	\$	5.52		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Optical Cross-Connect Panel - Per OCX Panel Segment	\$	5.41		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Security Access Cards (per photo ID cards)		\$	10.02	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Approved 7/15/03
Digital Timing Source - Per Sync Signal Provided	\$ 1	1.89		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Space Reservation Change					
- Per Each Request		\$	732.36	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Diverse Riser Cable Route- Per Floor Traversed		\$	474.44	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
		-			
Shared Cage Physical Collocation	<b>A</b>				00 000 TD 1010 00 1000 TD 1011
Central Office Floor Space, Land & Building Per 50 Sq. Ft.	\$303.08 (No	te 4)		AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
Carries Order Charge Day Order			¢EC4 4E (NI-+- 4)	ATOT	00 022 TR LINC 00 4200 TR ATA Approve + 7/45/00
Service Order Charge, Per Order			\$561.45 (Note 4)	AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
Out in Order Observe Box Discoursed Order			40.40	ATOT	00 000 TR UNO 00 4000 TR ATA Assessed 7/45/00
Service Order Charge, Per Disconnect Order		\$	10.16	AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
Transmission Node Englacure		_			
Transmission Node Enclosure	\$ 4	7 70		АТОТ	06 022 TD LINC 00 1269 TD ATA Approved 7/45/02
- Per Initial 50 Sq. Ft.	*	7.78		AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
- Per Additional 50 Sq. Ft. Enclosed	\$ 2	21.87		AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03

			Recurring		Non	Interconnection	
			Monthly	F	Recurring	Agreement Reference	PUCO CASE #/STATUS
					Ū	Ů	
	Security Access Card (per photo ID card)			\$	10.02	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Approved 7/15/03
Cagele	ess Physical Collocation						
	Central Office Floor Space, Land & Building Per Standard Rack/Bay		\$32.85 (Note 4)			AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
	Service Order Charge, Per Connect Order				\$410.45 (Note 4)	AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
	Service Order Charge, Per Disconnect Order			\$	10.16	AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
	Security Access Cards (per photo ID cards)			\$	10.02	AT&T	96-922-TP-UNC, 00-1368-TP-ATA, Approved 7/15/03
	Control Office Build Out (CORO) Per Intial Pay	6	402.42			ATOT	OC 022 TD UNIC 00 4200 TD ATA Approved 7/45/02
	Central Office Build Out (COBO) - Per Intial Bay  Central Office Build Out (COBO) - Per Additional Bay	\$	403.13 67.55			AT&T AT&T	96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03 96-922-TP-UNC,00-1368-TP-ATA Approved 7/15/03
	Central Office Build Out (COBO) - Per Additional Bay	J.	67.55			ΑΙαΙ	90-922-1F-UNC,00-1300-1F-ATA Apploved 7/15/03
/irtual	Collocation Service						
	Service Order Charge - Per Order			\$	115.61	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Fiber Optic - Entrance Facility - Per Fiber Foot	\$	0.07			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Fiber Riser Cable						
	- Per Riser Cable	\$	0.24			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per Fiber Termination	\$	1.41			AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Fiber Cable Vault Splicing	-					
	- Per Initial Splice			\$	209.74	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per Subsequent Splice			\$	15.38	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Fiber Cable Splice Testing						
	- Per Initial Splice Test			\$	48.16	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per Subsequent Splice Test			\$	2.83	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
				*			
	Fiber Cable Pulling From Manhole to Cable Vault						
	- Per First Foot			\$	227.79	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per Additional Foot			\$	1.14	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Fiber Cable Pulling From Vault to the LGX Panel						
	- Per First Foot			\$	85.00	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per Additional Foot			\$	0.86	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Diverse Riser Cable Route - Per Floor Traversed			\$	474.44	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02

		Recurring	Non	Interconnection	
		Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
E	Equipment Bay - Per 7' Bay Installed	-	Jan J	<b>J</b>	
-	Customer provided/installed/pre-packaged)	\$ 21.88		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
Ť,					· · · · · · · · · · · · · · · · · · ·
E	Equipment Bay - Per 7' Bay Installed				
(	Company provided/installed)	\$ 25.48	\$ 497.94	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
F	Project Management Fee				
	Per Initial 7' Bay (Installed on Initial or Subsequent Order)		\$ 2,922.47	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Per Additional 7' Bay (Installed on Initial or Subsequent Order)		\$ 1,464.74	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per Initial Shelf (Installed on Subsequent Order)		\$ 2,197.10	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per Additional Shelf (Installed on Same Subsequent Order)		\$ 1,318.26	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Per Bay Rearrangement and/or Miscellaneous Work		\$ 1,757.68	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
F	Power Consumption - Per Fuse AMP	\$ 6.76		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
F	Power Delivery - Per 7' Bay Installed		\$ 1,798.94	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
2	200 Conductor Electrical Cross-Connection Block - Per Block	\$ 59.65		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Digital Cross-Connection Panel				
	- Per DSX-3 Termination	\$ 14.11		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per DSX-1 Panel	\$ 41.18		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
C	Optical Cross-Connection Panel - Per OCX Panel Segment	\$ 5.41		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Digital Timer Source - Per Timer Circuit Required	\$ 2.38		AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	Thru-Connect		_		
<b></b>	- Per DSX-1 to DSX-1	\$ 0.21	\$ 6.88	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
	- Per OCX to OCX	\$ 1.61	\$ 6.88	AT&T	96-922-TP-UNC Approved 6/24/99, Revised 6/24/02
DECALE					
RESALE					
		RESALE DISCOUNTS	RESALE DISCOUNTS		96-752-TP-ARB, Established 1/16/97
		RECURRING	NONRECURRING		90-732-TF-AND, Established 1/10/97
			Company Provided		
		Company Provided	Company Flovided		
BUSINES	S S				
	XCHANGE SERVICE				
Business		20.29%	20.29%		
	- Measured	20.29%	20.29%		

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
Customer Operated Pay Telephone (COPT)	20.29%	20.29%	7.g. comone noro: choc	
Customer Operated Fay Telephone (COFT)	20.2976	20.2370		
EXPANDED LOCAL CALLING				
Extended Area Service	20.29%	20.29%		
Exterided Area Service	20.29%	20.29%		
VERTICAL SERVICES				
Anonymous Call Rejection	20.29%	20.29%		
Repeat Dialing (Auto Redial)	20.29%	20.29%		
Repeat Dialing-Per Use (Auto Redial - Usage Sensitive)	20.29%	20.29%		
Call Blocker	20.29%	20.29%		
Call Forwarding	20.29%	20.29%		
Call Forwarding - Busy Line	20.29%	20.29%		
Call Forwarding - Busy Line/Don't Answer	20.29%	20.29%		
Call Forwarding - Busy Elite/Built Answer	20.29%	20.29%		
Automatic CallBack (Call Return)	20.29%	20.29%		
Automatic CallBack-Per Use (Call Return - Usage Sensitive)	20.29%	20.29%		
Call Trace	20.29%	20.29%		
Call Waiting	20.29%	20.29%		
Caller ID WithName (Calling Name)	20.29%	20.29%		
Caller ID (Calling Number)	20.29%	20.29%		
MultiRing Service -1 (Personalized Ring -1 Dependent Number)	20.29%	20.29%		
MultiRing Service -1 (Personalized Ring -1 Dependent Numbers)	20.29%	20.29%		
Remote Access to Call Forwarding (Grandfathered)	0.00%	0.00%		
Selective Call Forwarding	0.00%	0.00%		
Multi-Path Call Forwarding (Simultaneous Call Forwarding)	20.29%	20.29%		
Remote Call Forwarding-Per Feature	20.29%	20.29%		
RCF, Interstate, Interexchange	20.29%	20.29%		
RCF, Intrastate	20.29%	20.29%		
RCF, Interstate, International	20.29%	20.29%		
RCF, Intrastate, International	20.29%	20.29%		
RCF to 800	20.29%	20.29%		
RCF Additional	20.29%	20.29%		
Speed Calling 8	20.29%	20.29%		
Speed Calling 30	20.29%	20.29%		
Three Way Calling	20.29%	20.29%		
	20.29%	20.29%		
Call Screening Busy Line Transfer	20.29%	20.29%		
Alternate Answer	20.29%	20.29%		
	20.29%	20.29%		
Message Waiting - Tone				
Easy Call	20.29%	20.29%		
Prime Number Service	20.29% 20.29%	20.29%		
AMERITECH Privacy Manager	20.29%	20.29%		

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
Name and Number Delivery Service	20.29%	20.29%	- · · · · · · · · · · · · · · · · · · ·	
Name and Number Delivery Gervice	20.2370	20.2370		
DID				
DID	20.29%	20.29%		
	20.2370	20.2370		
TRUNKS				
Trunk	20.29%	20.29%		
	20.2070	20.2070		
AIN				
Area Wide Networking	20.29%	20.29%		
Ameritech Switch Alternate Routing (ANSAR)	20.29%	20.29%		
Ameritech Customer Location Alternate Routing (ACLAR)	20.29%	20.29%		
, and the state of	20.2370	20.2370		
OTHER	+			
Grandfathered Services	0.00%	0.00%		
Promotions (Greater than 90 days)	20.29%	20.29%		
TouchTone (Business)	20.29%	20.29%		
TouchTone (Trunk)	20.29%	20.29%		
900/976 Call Blocking (900/976 Call Restriction)	0.00%	0.00%		
976 (976 Information Delivery Service)	0.00%	0.00%		
Access Services (See Access Tariff)	0.00%	0.00%		
Additional Directory Listings	20.29%	20.29%		
Carrier Disconnect Service (Company Initiated Suspension Service)	0.00%	0.00%		
Connection Services	20.29%	20.29%		
Premise Services/Line Backer (Maintenance of Service Charges)	0.00%	0.00%		
Shared Tenant Service	0.00%	0.00%		
Shared 18 hair 66 17 hos	0.0070	0.0070		
ISDN				
ISDN	20.29%	20.29%		
	20.20 70	20.2070		
DIRECTORY ASSISTANCE SERVICES	20.29%	20.29%		
Local Operator Assiustance Service	20.29%	20.29%		
TOLL				
TOLL	20.29%	20.29%		
· · · ·	25.2570	25.2570		
OPTIONAL TOLL CALLING PLANS	+ +			
Optional Toll Calling Plans	20.29%	20.29%		
CENTREX (PLEXAR)	1			
Ameritech Centrex Service ACS	20.29%	20.29%		
Ameritech Centrex Network Manager	0.00%	0.00%		
Amenicon Ceruex Network Indiager	0.00%	0.00%		<u> </u>

PRIVATE LINE	Recurring Monthly	Non Recurring	Interconnection	
PRIVATE LINE	-	Recurring	Agreement Reference	PUCO CASE #/STATUS
PRIVATE LINE				
Analog Private Lines	20.29%	20.29%		
Private Line Channel Services	20.29%	20.29%		
Frivate Line Chainlet Services	20.2970	20.2370		
RESIDENCE				
LOCAL EXCHANGE SERVICE				
Life Line	0.00%	0.00%		
Residence 1 Party	20.29%	20.29%		
•	20.29%	20.29%		
Residence Measured	20.29%	20.29%		
EVENDED LOCAL CALLING				
EXPANDED LOCAL CALLING	20.000	00.000/		
Extended Area Service	20.29%	20.29%		
VERTICAL SERVICES				
Anonymous Call Rejection	20.29%	20.29%		
Repeat Dialing (Auto Redial)	20.29%	20.29%		
Repeat Dialing -Per Use (Auto Redial - Usage Sensitive)	20.29%	20.29%		
Call Blocker	20.29%	20.29%		
Call Forwarding	20.29%	20.29%		
Call Forwarding - Busy Line	20.29%	20.29%		
Call Forwarding - Busy Line/Don't Answer	20.29%	20.29%		
Call Forwarding - Don't Answer	20.29%	20.29%		
Automatic Call-Back (Call Return)	20.29%	20.29%		
Automatic Call-Back Per Use (Call Return - Usage Sensitive)	20.29%	20.29%		
Call Trace	20.29%	20.29%		
Call Waiting	20.29%	20.29%		
Caller ID with Name (Calling Name)	20.29%	20.29%		
Caller ID (Calling Number)	20.29%	20.29%		
Multi-Ring Service - 1 (Personalized Ring- 1 dependent number)	20.29%	20.29%		
Multi-Ring Service - 2 (Personalized Ring - 2 dependent numbers - 1st depender	nt nun 20.29%	20.29%		
Remote Access to Call Forwarding (GF)	20.29%	0.00%		
RCF, Interstate, Interexchange	20.29%	20.29%		
RCF, Intrastate	20.29%	20.29%		
RCF, Interstate, International	20.29%	20.29%		
RCF, Intrastate, Interexchange	20.29%	20.29%		
RCF to 800	20.29%	20.29%		
RCF Additional	20.29%	20.29%		
Selective Call Forwarding	20.29%	20.29%		
Speed Calling 8	20.29%	20.29%		
Three Way Calling	20.29%	20.29%		

	Recurring	Non	Interconnection	
	Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
0.110		-	Agreement Reference	FUCU CASE #/STATUS
Call Screening	20.29%	20.29%		
Busy Line Transfer	20.29%	20.29%		
Alternate Answer	20.29%	20.29%		
Message Waiting - Tone	20.29%	20.29%		
Easy Call	20.29%	20.29%		
AMERITECH Privacy Manager	20.29%	20.29%		
Name and Number Delivery Service	20.29%	20.29%		
ISDN				
ISDN	20.29%	20.29%		
OTHER (Resale)				
DIRECTORY ASSISTANCE SERVICES	20.29%	20.29%		
Local Operator Assiustance Service	20.29%	20.29%		
OTHER				
Grandfathered Services	0.00%	0.00%		
Promotions (Greater than 90 Days)	20.29%	20.29%		
TouchTone	20.29%	20.29%		
Home Services Packages	20.29%	20.29%		
900/976 Call Blocking (900/976 Call Restriction)	0.00%	0.00%		
976 (976 Information Delivery Service)	0.00%	0.00%		
Access Services (See Access Tariff)	0.00%	0.00%		
Additional Directory Listings	20.29%	20.29%		
Carrier Disconnect Service (Company Initiated Suspension Service)	0.00%	0.00%		
Connection Services	20.29%	20.29%		
Premise Services/Line Backer (Maintenance of Service Charges)	0.00%	0.00%		
Shared Tenant Service	0.00%	0.00%		
TOLL				
Custom and Dedicated 800 Service (Home 800)	20.29%	20.29%		
IntraLATA MTS	20.29%	20.29%		
Toll Restriction	20.29%	20.29%		
To a recombine	20.2370	20.2370		
Electronic Billing Information Data (daily usage)	\$0.00			
per message	φ0.00			
pormosage				
Lead Discounces Parasit (LDD)				
Local Disconnect Report (LDR)	<b>A</b>			
Per WTN	\$0.00			

		Decumina	Non	Interconnection	
		Recurring	Non	Interconnection	
		Monthly	Recurring	Agreement Reference	PUCO CASE #/STATUS
Line Co	nnection Charge				
Residen	се		NA		
Busines	s		NA		
Service	Order/Service Request Charge				
Residen	ce - Complex		\$ 14.07	AT&T	96-752-TP-ARB, Established 1/16/97
Residen	ce - Simple		\$ 14.07	AT&T	96-752-TP-ARB, Established 1/16/97
Busines	s - Complex		\$ 12.63	AT&T	96-752-TP-ARB, Established 1/16/97
Busines	s - Simple		\$ 20.33	AT&T	96-752-TP-ARB, Established 1/16/97
Non-Ele	ctronic (Manual) Service Order Charge				
Residen	се		\$ 9.02	AT&T	96-922-TP-UNC, Interim, Submitted 12/98
Busines	s		\$ 9.02		96-922-TP-UNC, Interim, Submitted 12/98

Note 1: The rates for loop qualification –manual and detailed manual were modified and restructured by the PUCO in 96-922-TP UNC, 00-1368-TP-ATA, in an Order dated March 13, 2003 to \$22.50 and \$131.08. The same Order restructured xDSL loop conditioning to a rate of \$10.28 for all xDSL loops >12KF and < 17.5 KF, and \$66.10 for all xDSL loops >17.5 KF. The loop conditioning rates will be implemented later this year. These approved PUCO rates are available to AT&T via amendment.

Note 2: These prices were not available as of the effective date of the AT&T agreement.

Note 3: Attachment 1 to the Fifth Joint Progress Report, as approved on March 13, 2003. See PUCO Report and Evaluation dated June 26, 2003 at 150 and 151.

Note 4: These rates for collocation were modified by the PUCO effective on July 15, 2003. (CO floor space, per 50 sq. ft. increased from \$303.08 to \$331.56; COBO decreased from \$633.44 to \$529.98, per 50 sq. ft., and from \$194.26 to \$190.01 per additional 50 sq ft; CO floor space for shared cage increased from \$303.08 to \$331.56, and the service order charge, per order, decreased from \$561.45 to \$500.54. CO floor space per rack/bay for cageless increased from \$32.85 to \$35.94, and the service order charge, per connect, decreased from \$410.45 to \$400.31.) These approved PUCO rates are available to AT&T via amendment.

# **ATTACHMENT D**

		_				
	Recurring		Recurring Disconnect	Interconnection	PSCW Tariff Reference	PSCW Order
	Monthly	Install	Disconnect	Agreement Reference	(assume PSC of W No. 20)	Establishing Current Pricing
Unbundled Loops				<del></del>	B	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2-Wire Analog - Rate Group A	\$ 9.51	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Analog - Rate Group B	\$ 10.87	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Analog - Rate Group C	\$ 15.25	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Ground Start, PBX - Rate Group A	\$ 11.80	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Ground Start, PBX - Rate Group B	\$ 13.35	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Ground Start, PBX - Rate Group C	\$ 18.02	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire COPTS Coin - Rate Group A	\$ 9.96	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire COPTS Coin - Rate Group B	\$ 11.47	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire COPTS Coin - Rate Group C	\$ 16.08	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire EKL - Rate Group A	\$ 15.37	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire EKL - Rate Group B	\$ 16.95	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire EKL - Rate Group C	\$ 21.71	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire Analog - Rate Group A	\$ 24.56	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire Analog - SRate Group B	\$ 27.70	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire Analog - Rate Group C	\$ 37.07	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
64 Kbps Loop - Area A	\$ 59.02	N/A	N/A	These services have been grandfath		July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
64 Kbps Loop - Area B	\$ 61.66	N/A	N/A	These services have been grandfath	ered and are no longer offered.	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
64 Kbps Loop - Area C	\$ 70.28	N/A	N/A	These services have been grandfath		July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Digital - Rate Group A	\$ 14.36	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Digital - Rate Group B	\$ 17.00	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Digital - Rate Group C	\$ 23.39	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Digital (160 Kbps) - Rate Group A	\$ 14.36	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Digital (160 Kbps) - Rate Group B	\$ 17.00	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire Digital (160 Kbps) - Rate Group C	\$ 23.39	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire Digital - Rate Group A	\$ 59.91	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire Digital - Rate Group B	\$ 68.05	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire Digital - Rate Group C	\$ 98.83	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DS3 Loop - Rate Group A	\$ 742.82	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DS3 Loop - Rate Group B	\$ 853.21	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DS3 Loop - Rate Group C	\$ 880.30	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire DSL Capable Interface Loop - Rate Group A	\$ 9.26	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire DSL Capable Interface Loop - Rate Group B	\$ 10.06	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire DSL Capable Interface Loop - Rate Group C	\$ 13.61	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire DSL Capable Interface Loop - Rate Group A	\$ 18.32	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire DSL Capable Interface Loop - Rate Group B	\$ 19.94	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire DSL Capable Interface Loop - Rate Group C	\$ 27.09	N/A	N/A	Time Warner ICA	Part 19 Section 2 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Time Bot dapasie interiace toop Trate Group G	Ψ 27.00	14// (	14/1	Time Warner 1070	Tart 15 Geodern 2 Gricet 65	day 3, 2000 i dow diddi - 0/20 ii 101, repolidix B
HFPL						
HFPL Loop		N1/A	N1/A	ATOT (No. 1)	David 40 Octobra 0 Obser 07	Note 0
HFPL Loop - Area A	\$ 5.45	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	Note 2
HFPL Loop - Area B	\$ 5.45	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	Note 2
HFPL Loop - Area C	\$ 5.45	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	Note 2
HFPL Cross Connects						
HFPL Cross Connect - CLEC Owned	N/A	\$ 26.82	\$ 34.31	AT&T (Note 1)	Part 19 Section 2 Sheet 37	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
HFPL Cross Connect - SBC Owned	N/A	\$ 34.76		AT&T (Note 1)	Part 19 Section 2 Sheet 37	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
HFPL Cross Connect	\$ 0.64	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	Note 2
Line at a Time - SBC Owned	\$ 1.52	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	Note 2
	_					
HFPL OSS Modification Charge	\$ 0.88	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	Note 2
HFPL Service Ordering Charges						
Establish, per occasion per location	N/A	\$ 0.07		AT&T (Note 1)	Part 19 Section 2 Sheet 37	Note 2
Add or Change, per occasion	N/A	\$ 0.07	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	Note 2
Record Work Only	N/A	\$ 0.04	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	Note 2
xDSL Conditioning						
Removal of Repeater Options >12Kft	N/A	\$ 149.01	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36.1	Note 3
Removal of Repeater Options >17.5Kft	N/A	\$ 145.82	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36.1	Note 3
Removal Bridged Tap Option >12Kft	N/A	\$ 720.01	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36.1	Note 3
Removal Bridged Tap Option >17.5Kft	N/A	\$ 344.90	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36.1	Note 3
Removal of Load Coil >12Kft	N/A	\$ 691.82	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36.1	Note 3
Removal of Load Coil >17.5Kft	N/A	\$ 582.38	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36.1	Note 3
Removal of Range Extender, per occurance	N/A	\$ 3.12	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36.1	Note 3
Removal of Low Pass Filter, per occurance	N/A	\$ 3.12	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36.1	Note 3
	,, .	. 5.12		(11010-1)	2.1.1.2.2.2.3.1.2.2.1.00.10	
Loop Qualification Process						<del> </del>
Loop Qualification Process - Mechanized	N/A	TBD	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	Decision deferred, see Final Decision in Docket 6720-TI-161
Loop Qualification Process - Manual	N/A	\$ 26.12	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 37	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Loop addiniodion i 100000 - Mandai	11//	ψ 20.12	11/71	ATAT (NOTE 1)	Tare 19 Occion 2 Oneel 37	outy o, 2000 i oow order - 0/20-11-101, Appendix b

						200112
	Recurring Monthly	Install	Recurring Disconnect	Interconnection Agreement Reference	PSCW Tariff Reference (assume PSC of W No. 20)	PSCW Order Establishing Current Pricing
	Worthing	IIIStali	Disconnect	Agreement Reference	(assume FSC of W No. 20)	Establishing Current Fricing
Loop Non-Recurring Charges (Analog)						
Service Order - Establish	N/A	\$ 0.07	\$ 0.04	Time Warner ICA	Part 19 Section 2 Sheet 36	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order - Establish Service Order - Add/Change	N/A	\$ 0.07	N/A	Time Warner ICA	Part 19 Section 2 Sheet 36	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Record Work Only	N/A	\$ 0.04	N/A	Time Warner ICA	Part 19 Section 2 Sheet 36	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Line Connection, Per Termination	N/A	\$ 30.64		Time Warner ICA	Part 19 Section 2 Sheet 36	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Line Connection, For Fornination	14// (	Ψ 00.04	ψ 0.00	Time Warrer 1071	Tart 15 Geodon 2 Greet 66	duly 3, 2000 i GOVV Graci - 6720 iii ioi, Appondix B
DS1 Loop Non-Recurring Charges						
Administrative	N/A	\$ 138.62	\$ 55.72	AT&T (Note 1)	Part 19 Section 2 Sheet 36	Note 4
Design & Central Office	N/A	\$ 433.60	\$ 81.11	AT&T (Note 1)	Part 19 Section 2 Sheet 36	Note 4
Customer Connection	N/A	\$ 179.90	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36	Note 4
			·			***
DS3 Loop Non-Recurring Charges						
Administrative	N/A	\$ 83.66	\$ 39.93	AT&T (Note 1)	Part 19 Section 2 Sheet 36	Note 4
Design & Central Office	N/A	\$ 587.70	\$ 82.92	AT&T (Note 1)	Part 19 Section 2 Sheet 36	Note 4
Customer Connection	N/A	\$ 197.18	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36	Note 4
Service Coordination Fee						
Per Carrier Bill, Per Central Office	\$ 1.77	N/A	N/A	AT&T (Note 1)	Part 19 Section 2 Sheet 36.1	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
<u>Cross Connects</u>	l	L	ļl			
2-Wire	\$ 0.19	N/A	N/A	Time Warner ICA	Part 24 Section 3 Sheet 2	May 31, 1997 PSCW Decision - Docket 6720-TI-120
4-Wire	\$ 0.38	N/A	N/A	Time Warner ICA	Part 24 Section 3 Sheet 2	May 31, 1997 PSCW Decision - Docket 6720-TI-120
6-Wire	\$ 0.57	N/A	N/A	Time Warner ICA	Part 24 Section 3 Sheet 2	May 31, 1997 PSCW Decision - Docket 6720-TI-120
8-Wire	\$ 0.76	N/A	N/A	Time Warner ICA	Part 24 Section 3 Sheet 2	May 31, 1997 PSCW Decision - Docket 6720-TI-120
DS1/LT1	\$ 0.52	N/A	N/A	Time Warner ICA	Part 24 Section 3 Sheet 2	May 31, 1997 PSCW Decision - Docket 6720-TI-120
DS3/LT3	\$ 0.96	N/A	N/A	Time Warner ICA	Part 24 Section 3 Sheet 2	May 31, 1997 PSCW Decision - Docket 6720-TI-120
OC3 - per circuit	\$ 1.39	N/A	N/A	Time Warner ICA Time Warner ICA	Part 19 Section 12 Sheet 22 Part 19 Section 12 Sheet 24	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
OC12 - per circuit	\$ 1.39 \$ 1.39	N/A N/A	N/A N/A	Time Warner ICA Time Warner ICA		
OC48 - per circuit DS3 C.O. Cross Connect	\$ 1.39 \$ 25.89	N/A N/A	N/A N/A	Time Warner ICA Time Warner ICA	Part 19 Section 12 Sheet 26 Part 19 Section 2 Sheet 36.1	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DSS C.O. Closs Connect	<b>Ф</b> 25.69	IN/A	IN/A	Time warrier ICA	Part 19 Section 2 Sheet 36.1	July 9, 2003 PSCVV Order - 6720-11-161, Appendix B
Tandem Switching						
per minute of use (without Tandem Trunks)	\$ 0.000332	N/A	N/A	AT&T (Note 1)	Part 19 Section 5 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Unbundled Tandem Switch Trunk Port (DS1) with features, per port	\$ 71.21	N/A	N/A	AT&T (Note 1)	Part 19 Section 5 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order Charge	N/A	\$ 17.79		AT&T (Note 1)	Part 19 Section 5 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Subsequent Charges (per trunk group)	N/A	\$ 18.46	\$ 10.71	AT&T (Note 1)	Part 19 Section 5 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Unbundled Tandem Switch Trunk Port (DS1) Trunk Translations Features	N/A	\$ 145.63	\$ 115.05	AT&T (Note 1)	Part 19 Section 5 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
(==-/,				(		
Line Information Database - LIDB						
Fac. Based-Local STP Conn-LIDB Validation	\$ 0.006051	N/A	N/A	Rates not assessed due to	technical infeasibility.	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Fac. Based-Local STP Conn-LIDB Transport	\$ 0.000194	N/A	N/A	Rates not assessed due to	technical infeasibility.	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Fac. Based-Local STP Conn-LIDB to other DBs	\$ 0.063676	N/A	N/A	Rates not assessed due to	technical infeasibility.	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Fac. Based-Reg. STP Conn-LIDB Validation	\$ 0.006051	N/A	N/A	Time Warner ICA	Part 19 Section 11 Sheet 5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Fac. Based-Reg. STP Conn-LIDB Transport	\$ 0.000004	N/A	N/A	Time Warner ICA	Part 19 Section 11 Sheet 5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Non-Fac. Based - LIDB Validation	\$ 0.006051	N/A	N/A	Rates not assessed due to	technical infeasibility.	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Non-Fac. Based - LIDB Transport	\$ 0.000304	N/A	N/A	Rates not assessed due to	technical infeasibility.	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Non-Fac. Based - LIDB to Other Databases	\$ 0.063788	N/A	N/A	Rates not assessed due to	technical infeasibility.	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
CNAM Database	l					
CNAM Database Query	\$ 0.008631	N/A	N/A	Time Warner ICA	Part 19 Section 17 Sheet 4	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
		L				
800 Database			11/2	· · · ·		
Fac. Based-Local STP Conn-800 Database Carrier ID Only	\$ 0.001119	N/A	N/A	Time Warner ICA	Part 19 Section 10 Sheet 3	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Fac. Based-Local STP Conn-800 Database Routing Options	\$ 0.000042	N/A	N/A	Time Warner ICA	Part 19 Section 10 Sheet 3	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Fac. Based-Reg. STP Conn-800 Database Carrier ID Only	\$ 0.000929	N/A	N/A	Time Warner ICA	Part 19 Section 10 Sheet 3	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Fac. Based-Reg. STP Conn-800 Database Routing Options	\$ 0.000042	N/A	N/A	Time Warner ICA	Part 19 Section 10 Sheet 3	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Non-Fac. Based 800 DB Call Routing Query	\$ 0.001231	N/A	N/A	Time Warner ICA	Part 19 Section 10 Sheet 3	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Non-Fac. Based 800 DB Routing Options	\$ 0.000042	N/A	N/A	Time Warner ICA	Part 19 Section 10 Sheet 3	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
SS7 - Links, Ports, Signaling	1	1				
SS7 Signalling						
Signal Switching/IAM msg	\$ 0.000127	N/A	N/A	Time Warner ICA	Part 19 Section 9 Sheet 5	July 0, 2002 BSCW Order, 6720 TI 464, Appendix B
Signal Transport/IAM msg	\$ 0.000127	N/A N/A	N/A N/A	Time Warner ICA Time Warner ICA	Part 19 Section 9 Sheet 5 Part 19 Section 9 Sheet 5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Signal Formulation/IAM msg	\$ 0.000156	N/A N/A		Time Warner ICA Time Warner ICA	Part 19 Section 9 Sheet 5 Part 19 Section 9 Sheet 5	July 9, 2003 PSCW Order - 6720-11-161, Appendix B July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Signal Formulation/IAM msg Signal Tandem Switching/IAM msg	\$ 0.000238	N/A N/A	N/A N/A	Time Warner ICA Time Warner ICA	Part 19 Section 9 Sheet 5 Part 19 Section 9 Sheet 5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B  July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Signal Switching/TCAP msg	\$ 0.000282	N/A N/A	N/A N/A	Time Warner ICA Time Warner ICA	Part 19 Section 9 Sheet 5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B  July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Signal Transport/TCAP msq	\$ 0.000099	N/A N/A	N/A N/A	Time Warner ICA Time Warner ICA	Part 19 Section 9 Sheet 5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B  July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Signal Formulation/TCAP msq	\$ 0.000105	N/A N/A	N/A N/A	Time Warner ICA Time Warner ICA	Part 19 Section 9 Sheet 5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B  July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Olynai i Olinialation/ FOAF Illoy	ψ 0.000123	IN/A	IN/A	Time waller ICA	i alt 13 Section 3 Sheet 5	July 3, 2003 F30W Order - 0/20-11-101, Appendix B

	Recurring Monthly	Non Install	Recurring Disconnect	Interconnection Agreement Reference	PSCW Tariff Reference	PSCW Order
Originating Point Code, per convice added or about	WIGHTHY			Time Warner ICA	(assume PSC of W No. 20)	Establishing Current Pricing
Originating Point Code, per service added or changed Global Title Translation Addition		\$ 26.40 \$ 12.48	\$ 30.61 \$ 26.95	Time Warner ICA Time Warner ICA	Part 19 Section 9 Sheet 5 Part 19 Section 9 Sheet 5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Signal Transfer Point per Port	\$ 536.02	\$ 878.81	\$ 26.95	Time Warner ICA Time Warner ICA	Part 19 Section 9 Sheet 5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B  July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Signal Transfer Point per Port	\$ 536.02	\$ 878.81	\$ 183.72	Time warner ICA	Part 19 Section 9 Sheet 5	July 9, 2003 PSCW Order - 6720-11-161, Appendix B
Unbundled Local Switching with Shared Transport (ULS-ST)						
ULS-Usage for ULS-ST	\$ -	N/A	N/A	Time Warner ICA	Part 19 Section 21 Sheet 45	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ULS-ST Blended Transport MOU	\$ 0.000646	N/A	N/A	Time Warner ICA	Part 19 Section 21 Sheet 45	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ULS-ST Reciprocal Compensation		See Part 23, Se	ction 2	AT&T (Note 1)	Part 19 Section 21 Sheet 45	Note 5
ULS-ST Common Transport MOU	\$ 0.000485	N/A	N/A	Time Warner ICA	Part 19 Section 21 Sheet 45	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ULS-ST Tandem Switching MOU	\$ 0.000229	N/A	N/A	Time Warner ICA	Part 19 Section 21 Sheet 45	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ULS-ST SS7 Signaling Transport per message	\$ 0.000044	N/A	N/A	Time Warner ICA	Part 19 Section 21 Sheet 45	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ULS-ST Ports						
Basic Line Port		See Unb	oundled Local Switching	Section Below	Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Ground Start Port			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN BRI Port			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN BRI Port per Telephone Number		See Unb	oundled Local Switching	Section Below	Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DID Trunk Port - per port			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DID Trunk Port - per telephone number		See Unb	oundled Local Switching	Section Below	Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DID Trunk Port - Add/Rearrange each termination			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN PRI Port		See Unb	oundled Local Switching	Section Below	Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN PRI Port per Telephone Number			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN PRI Port Add/Rearrange Channels			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Digital Trunking Trunk Port			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Conversion Charge, change from basic line port to ground start port or vice versa, per		OCC OTIL	oundied Local Ownorning	Cedion Below	Tart 10 Coolion 21 Chect 42	daiy o, 2000 i dovv diddi di 20 ili idi, Appolidix B
change		See Unh	oundled Local Switching	Section Below	Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex Basic Line Port, per port			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex ISDN Line Port, per port			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex EKL Line Port, per port			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex Attendant Console Line Port, per port			oundled Local Switching		Part 19 Section 21 Sheet 42	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
· · ·						
Unbundled Local Switching (ULS)				<del>-</del>	5	
ULS Switching Usage, per Originating or Terminating MOU	\$ -	N/A	N/A	Time Warner ICA	Part 19 Section 3 Sheet 34	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ULS Daily Usage Feed (DUF), per message	\$ 0.000531	N/A	N/A	Time Warner ICA	Part 19 Section 3 Sheet 34	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Custom Routing, new LCC, per LCC, per switch  New CustomOS or DA route for ULS-ST per carrier, per switch, per route	N/A N/A	\$ 297.09 \$ 129.08	N/A N/A	Time Warner ICA AT&T (Note 1)	Part 19 Section 3 Sheet 32 Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B Tariff Eff July 14, 2003, no Subsequent PSCW Order issued
New Customos of DA foute for obs-51 per camer, per switch, per foute	IN/A	\$ 129.00	IN/A	AT&T (Note 1)	Part 19 Section 3 Sheet 32	Tariii Eli July 14, 2003, 110 Subsequent PSCW Order Issued
ULS Ports						
Basic Line Port	\$ 2.83	\$ 11.21	\$ 0.69	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Ground Start Port	\$ 2.83	\$ 11.21	\$ 0.69	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
All Class of Service port, per port	\$ 2.83	\$ 11.21	\$ 0.69	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN BRI Port	\$ 10.09	\$ 83.25	\$ 29.29	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN BRI Port per Telephone Number	\$ 0.04	N/A	N/A	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DID Trunk Port - per port	\$ 20.83	\$ 83.25	\$ 29.29	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DID Trunk Port - per telephone number	\$ 0.04	N/A	N/A	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DID Trunk Port - Add/Rearrange each termination	N/A	\$ 18.46	\$ 10.71	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN PRI Port	\$ 163.69	\$ 83.25	\$ 29.29	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN PRI Port per Telephone Number	\$ 0.04	N/A	N/A	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN PRI Port Add/Rearrange Channels		\$ 18.46	\$ 10.71	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Digital Trunking Trunk Port	\$ 169.91	\$ 83.25	\$ 29.29	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Trunk Port, per DS1 port, per initial order, per route	\$ 169.78	\$ 290.40	\$ 180.70	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex Basic Line Port, per port	\$ 2.83	\$ 11.21	\$ 0.69	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex ISDN Line Port, per port	\$ 10.09	\$ 99.21	\$ 39.67	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex EKL Line Port, per port	\$ 5.51	\$ 99.21	\$ 39.67	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex Attendant Console Line Port, per port	\$ 7.61	\$ 99.21	\$ 39.67	Time Warner ICA	Part 19 Section 3 Sheet 32	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
		, , , , , , , , , , , , , , , , , , , ,	, 30.01			, , , , , , , , , , , , , , , , , , ,
ULS and ULS-ST Centrex System Charges						
Centrex Features per Common Block	\$ 412.10	N/A	N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex Common Block Establishment	N/A	\$ 105.24		Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex Features Change or Rearrangement per Feature	N/A	\$ 61.99	N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Centrex Features Activation or Deactivation per Feature	N/A	\$ 196.52		Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
•						
ULS and ULS-ST Billing Establishment, per CLEC, per switch	\$ -	N/A	N/A	Time Warner ICA	Part 19 Section 3 Sheet 34	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ULS and ULS-ST Service Coordination Fee, per CLEC bill, per switch	\$ 1.77	N/A	N/A	Time Warner ICA	Part 19 Section 3 Sheet 34	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Port Feature Add/Change Translation						
Initial (1st) Feature per port per order	1	1				
	•	•	•		•	•

	Recurring		Recurring	Interconnection	PSCW Tariff Reference	PSCW Order
	Monthly	Install	Disconnect	Agreement Reference	(assume PSC of W No. 20)	Establishing Current Pricing
Basic	N/A	\$ 0.05		Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Simple Centrex	N/A	\$ 1.20	\$ 0.81	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
COPTS	N/A	\$ 1.07	\$ 0.46	Rates not assessed due to		July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
PBX	N/A	\$ 49.06	\$ 35.57	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Complex Centrex	N/A	\$ 29.37	\$ 26.23	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DID/Digital Trunk	N/A	\$ 59.48	\$ 20.45	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN-Direct	N/A	\$ 118.38	\$ 54.93	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN-Prime	N/A	\$ 58.89	\$ 27.12	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Additional (each) feature per port per order						
Basic	N/A	\$ 0.02	\$ 0.02	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Simple Centrex	N/A	\$ 0.28	\$ 0.31	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
COPTS	N/A	\$ 0.22	\$ 0.16	Rates not assessed due to		July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
PBX	N/A	\$ 6.60	\$ 7.64	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Complex Centrex	N/A	\$ 5.33	\$ 5.15	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DID/Digital Trunk	N/A	\$ 2.91	\$ 3.39	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN-Direct	N/A	\$ 9.11	\$ 10.56	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ISDN-Prime	N/A	\$ 2.89	\$ 3.35	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Customer Training per Hour per Occ - NRC	N/A	\$ 73.83	N/A	N/A	N/A	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
•						
Network Routing, per route, per switch	N/A	\$ 18.46	\$ 10.71	Time Warner ICA	Part 19 Section 3 Sheet 35	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
ULS and ULS-ST Port Non-Recurring Charges	1					
Service Order - Line Port, per occasion	N/A	\$ 0.06	\$ 0.04	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order - Complex Port, per occasion	N/A	\$ 22.75	\$ 3.57	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order - Trunk Port, per occasion	N/A	\$ 17.79	\$ 8.29	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order - Subsequent Basic Port, per occasion	N/A	\$ 0.06	N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order - Subsequent Complex Port, per occasion	N/A	\$ 0.06	N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order - Subsequent Trunk Port, per occasion	N/A	\$ 0.06	N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order - Subsequent Frank Fort, per occasion  Service Order - Record Order, Basic port per occasion	N/A	\$ 0.04	N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order - Record Order, Complex port per occasion	N/A	\$ 0.04	N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order - Record Order, Complex port per occasion  Service Order - Record Order, Trunk port per occasion	N/A	\$ 0.04	N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Conversion from one port type to another, per each port changed	\$ -	\$ 0.04	\$ -	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Conversion from one port type to another, per each port changed  Conversion from one port type to another, Basic Port, Complex Port, Trunk Port - per port	N/A	\$ 11.19	N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Conversion from one port type to another, basic Port, Complex Port, Trunk Port - per port Conversion Service Order	N/A		N/A	Time Warner ICA	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Conversion Service Order	IN/A	\$ 0.06	IN/A	Time warner ica	Part 19 Section 3 Sheet 33	July 9, 2003 PSCW Order - 6720-11-161, Appendix B
UNE Platform Migration - Existing Combinations with dialtone						
	N/A	\$ 0.06	\$ 0.04	ATOT (Ninte 4)	Part 19 Section 15 Sheet 7	lulu 0, 2002 DCCW Order, CZ20 TI 404 Arrendiu D
Service Order - Migration	IN/A	\$ 0.06	\$ 0.04	AT&T (Note 1)	Part 19 Section 15 Sheet 7	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
UNE Platform Migration - Existing Combinations without dialtone	N1/A	0 40.04	\$ 0.04	ATOT (No. 1)	David 40 O and a 45 Ob and 7	1 1 0 0000 POOM Only 0700 TI 404 Asset I's B
Line Connection	N/A	\$ 12.01	\$ 0.04	AT&T (Note 1)	Part 19 Section 15 Sheet 7	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
1015 D.M. 10 1 D.T. 1			•	ATOT (N	D : 100 :: 150: : 5	N
UNE-P Manual Service Order - POTS only		\$ 76.31	\$ 42.10	AT&T (Note 1)	Part 19 Section 15 Sheet 7	Note 4
		<u> </u>				
EELs - Recurring & Non Recurring Charges		Rates applies fro	m the appropriate Loop	and Transport Sections	Part 19 Section 22 Sheet 5	Note 6
Reconfiguration of Special Access to UNE Combinations		Rates applies fro	m the appropriate Loop	and Transport Sections	Part 19 Section 19 Sheet 7	Note 6
Reciprocal Compensation						
End Office Local Termination, per MOU	\$ 0.004241	N/A	N/A	AT&T (Note 1)	Part 23 Section 2 Sheet 14	Note 5
Tandem Switching, per MOU	\$ 0.000704	N/A	N/A	AT&T (Note 1)	Part 23 Section 2 Sheet 14	Note 5
Tandem Transport Termination, per MOU	\$ 0.000188	N/A	N/A	AT&T (Note 1)	Part 23 Section 2 Sheet 14	Note 5
Tandem Transport Facility per MOU, per Mile	\$ 0.000014	N/A	N/A	AT&T (Note 1)	Part 23 Section 2 Sheet 14	Note 5
Transit Service						
Tandem Switching - per minute of use	\$ 0.004406	N/A	N/A	Time Warner ICA	Part 23 Section 2 Sheet 14	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Tandem Transport Termination - per minute of use	\$ 0.000070	N/A	N/A	Time Warner ICA	Part 23 Section 2 Sheet 14	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Tandem Transport Facility - per minute of use	\$ 0.000061	N/A	N/A	Time Warner ICA	Part 23 Section 2 Sheet 14	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
· · ·						
Emergency Number Service Access						
911 Selective Router Interconnection						
-Digital DS1 Interface	\$ 333.02	\$ 123.58	N/A	AT&T (Note 1)	Part 23 Section 3 Sheet 8	Tariff Eff December 22, 1999, No Subsequent PSCW Order
-Each DSO installed	N/A	\$ 642.28	N/A	AT&T (Note 1)	Part 23 Section 3 Sheet 8	Tariff Eff December 22, 1999, No Subsequent PSCW Order
-Analog Channel Interface	\$ 26.29	\$ 737.59	N/A	AT&T (Note 1)	Part 23 Section 3 Sheet 8	Tariff Eff December 22, 1999, No Subsequent PSCW Order
ANI/ALI/SR and Database Management	- 20.20			(10.0 1)		
- Per 100 records, rounded up to nearest 100	\$ 152.49	\$ 14.37	N/A	AT&T (Note 1)	Part 23 Section 3 Sheet 8	Tariff Eff December 22, 1999, No Subsequent PSCW Order
911 Selective Router Switch Administration	ψ 132.43	ψ 1 <del>7.5</del> 1	14/7	ATION (NOTE 1)	. un 20 occion o oneet o	- Cam 2 December 22, 1999, No Subsequent 1 SOW Order
-Per Selective Router	\$ 6.05	\$ 2,318.07	N/A	AT&T (Note 1)	Part 23 Section 3 Sheet 8	Tariff Eff December 22, 1999, No Subsequent PSCW Order
-i di Odiactiva Noutal	ψ 0.05	ψ 2,310.07	IN/A	ATAT (NOTE I)	i ait 23 Section 3 Sifeet 6	raini En December 22, 1999, NO Subsequent PSCW Order
	ī					
Christian Appear Balan & Dunta						
Structure Access - Poles & Ducts Per Pole attachment	\$ 3.03	N/A	N/A	Time Warner ICA	N/A	Note 7

	Recurring	l Non	Recurring	PSCW Tariff Reference	PSCW Order	
	Monthly	Install	Disconnect	Interconnection Agreement Reference	(assume PSC of W No. 20)	Establishing Current Pricing
Per Foot of innerduct	\$ 0.31	N/A	N/A	Time Warner ICA	N/A	Note 7
Application Fee	N/A	\$ 200.00	N/A	Time Warner ICA	N/A	Note 7
DECALE DISCOUNTS (discount off of noted notes)						
RESALE DISCOUNTS (discount off of retail rates) Access Lines					+	
Residence	14.50%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Business	17.50%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Access (NRC)						
Residence	25.00%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Business Local Usage	27.50%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Residence	17.50%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Business	20.00%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Toll Usage						
Residence	21.50%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Business	25.00%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
CO Services Residence	23.00%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Business	25.00%	N/A N/A	N/A N/A	Time Warner ICA	Part 22 Sections 2-17 Part 22 Sections 2-17	Note 8
ISDN		,				
Residence	9.70%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Business	9.70%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Misc Business  Pagidanes	NI/A	N/A	NI/A	Time Worner ICA	Port 22 Sections 2 17	Note 9
Residence Business	N/A 15.00%	N/A N/A	N/A N/A	Time Warner ICA AT&T (Note 1)	Part 22 Sections 2-17 Part 22 Sections 2-17	Note 8 Note 8
OS/DA	10.0070	14// (	14//	mar (note 1)	Turt 22 Geodorio 2 17	Note 0
Residence	15.00%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Business	15.00%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Centrex				- w		
Residence Business	N/A 25.00%	N/A N/A	N/A N/A	Time Warner ICA Time Warner ICA	Part 22 Sections 2-17 Part 22 Sections 2-17	Note 8 Note 8
Private Line	25.00%	IN/A	IN/A	Time WarrentCA	Part 22 Sections 2-17	Note o
Residence	8.00%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Business	8.00%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Other						
Residence	6.00%	N/A	N/A	AT&T (Note 1)	Part 22 Sections 2-17	Note 8
Business	25.00%	N/A	N/A	Time Warner ICA	Part 22 Sections 2-17	Note 8
Directory Assistance						
Directory Assistance, per occurrence	\$ 0.30	N/A	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
Directory Assistance Call Completion (DACC)	\$ 0.15	N/A	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
Directory Assistance/National Directory Assistance, per occurance	\$ 0.35	N/A	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
Branding - Facility Based - Initial Subsequent Load						
- Branding, per trunk group	N/A	\$ 800.00	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
Branding, per training group	14//	ψ 000.00	14/71	Time Warren 1671	Tami Not required in Wiscomsin	Note 5
Branding - Other-Initial/Subsequent Load	N/A	\$ 1,800.00	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
- per call	\$ 0.025		N/A			
Diseases Assistance Facility Daniel Date Defective 199711 and	N1/A	ф 0.000.00	N1/A	Time 10/2000 10/2	Tariff Net Demilies 11: Mr	Net 2
Directory Assistance-Facility Based Rate Reference-Initial Load Directory Assistance-Facility Based Rate Reference-Subsequent Rater Load or Reference Lo	N/A N/A	\$ 2,200.00 \$ 1,000.00	N/A N/A	Time Warner ICA Time Warner ICA	Tariff Not Required in Wisconisin Tariff Not Required in Wisconisin	Note 9 Note 9
Directory Accordance i acinty Dased Nate Neierence-Subsequent Nater Load of Reference Lu	14//\	ψ 1,000.00	14/71	Time Wallet IOA	Tami Not Ivequiled III Wisconsill	NOIC 3
Directory Assistance Listings (DAL)						
Dialing Parity Listings License (DPLL)						
Option #1 Full File (all states inclusive) Non-billable release (no query charges)						
- per listing for initial load	N/A	\$ 0.04	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
- per listing for subsequent update Option #2 Full File (all states inclusive) Billable release	N/A	\$ 0.06	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
- per listing for initial load	N/A	\$ 0.02	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
- per listing for subsequent update	N/A	\$ 0.03	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
- per usage/query	N/A	\$ 0.02	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
Option #3 Pick and Choose (by state) Non-billable release (no query charges)	.,,,					
- per listing for initial load	N/A	\$ 0.05	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
- per listing for subsequent update Option #4 Pick and Choose (all states inclusive) Billable release	N/A	\$ 0.06	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
- per listing for initial load	N/A	\$ 0.02	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
- per listing for subsequent update	N/A	\$ 0.03	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
- per usage/query	N/A	\$ 0.02	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9

Manufaction   Manufaction		Docurring	Nor	n Recurring	Interconnection	PSCW Tariff Reference	PSCW Order
Septent Name Col.   1		Recurring Monthly					
Part	On the Complete of	Worthing	IIIStali	Disconnect	Agreement Reference	(assume PSC of W No. 20)	Establishing Current Fricing
Section   Color Decoming   per unit second   S   D3   NA   NA   The Warrer CA   Section   Regular of Viscourse   Note 9							N a
Security   Processing   Proce							
March   No.	Operator Assisted Call Processing, per work second	\$ 0.02	N/A	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
March   No.							
Surding							
Post call	- Branding, per trunk group	N/A	\$ 800.00	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
Post call							
Present   Pres	Branding - Other-Initial/Subsequent Load	N/A	\$ 1,800.00	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
Processor   Proc	- per call	\$ 0.025	N/A	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
Processor   Proc	·					·	
Directory Assessment Facility Blassed State Reference Customer (Per Message)   \$ 2.050   NA   The Warrer (CA   Tent Heat Requerted in Wisconsile   Nose 9	Directory Assistance-Facility Based Rate Reference-Initial Load	N/A	\$ 2,200,00	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
According   Section   Se							
Participate   Participate			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			η	
Participate   Participate	Ancillary Message Billing Compensation (Per Message)	\$ 0.03	N/A	N/A	Time Warner ICA	Tariff Not Required in Wisconisin	Note 9
Page   Coloration of the pin St year by CLEC)   \$ 0.09 \$ 5.25 \$   NA   The Warrer, Coloration Amendment   Page 23 Section 4 Sheet 35   Sheet Stage (Section Amendment   Page 23 Section	Andinary Message Dining Compensation (Let Message)	ψ 0.03	18/73	IN/A	Time wanter to A	Tallii Not Required iii Wiscoriisii	Note 5
Page   Coloration of the pin St year by CLEC)   \$ 0.09 \$ 5.25 \$   NA   The Warrer, Coloration Amendment   Page 23 Section 4 Sheet 35   Sheet Stage (Section Amendment   Page 23 Section	COLLOCATION						
Capped Colocation   Part   25 Section 4 Sheet   55   Annual Part   25 Section 4 Sheet   55   Annual Signation Approved by PSCVV in Docket 672-1-119   Annual Signat							
Pierring - Central Office (per SF used by CLEC)   \$ 0.09 \$ 7.55   NA. Three Warmer. Collocation Amendment   Part 2 Section 4 Steel 35   Ont Signation Agreement by SECV in Docket 6727-116							
Final   None   \$ 5.244.45   NA   Time Warmer, Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreewed by PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreement   PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreement   PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreement   PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreement   PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreement   PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreement   PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agreement   PSCW in Docket (P270-Ti-16 Colocation Amendment   Part 23 Section 4 Sheet 30   John Signaturin Agre							
- Sizespapert - Inter: Cabling   None   \$ 2,297.04   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   Sixespapert - Timer / Prover Cabling   None   \$ 2,296.10   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 2,296.10   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 4,091.30   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 2,287.04   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 2,288.60   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 2,288.60   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 2,288.60   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 2,288.60   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 2,288.60   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 2,288.60   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   \$ 2,288.60   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   N/A   Time Warmer. Colocation Amendment   Part 23 Section 4 Shreet 30   John 5 Siguiation Approved by PSCV in Docket 6727—T1-6   None   N/A   Time Warmer. Colocation Amendment   P							
Subsequent   Power Cabling   Nora   \$ 2,286.10   NA   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Capital Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer, Collocation Amendment   Part 23 Section 4 Shreet 30   John Siguilation Agreemed by PSCVV in Docket 6770-T1-6   Tren Warmer							Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Subsequent - Intelle Prover California (Per Inne used by CLEC)    S	- Subsequent - Inter. Cabling	None	\$ 2,267.04	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 35	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Subsequent - Intelle Prover California (Per Inne used by CLEC)    S		None	\$ 2,306.10	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 35	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Capeless Colocation	- Subsequent - Inter./Power Cabling	None	\$ 2.884.60	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 35	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Pinning   Central Office (per frame used by CLEC)   \$ 1.03   \$ NA   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   None   \$ 2.266   NA   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35   Joint Stipulation Agrowed by PSCW in Docted 67270-T1-6   Name   Part 23 Section 4 Sheet 35			-,			= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
None		\$ 113	\$ 75.54	NI/A	Time Warner Collegation Amendment	Part 22 Section 4 Shoot 25	Joint Stinulation Approved by PSCW in Docket 6720 TL161
- Subsequent - Inter. Cabling   None   \$ 2,287 04   N/A   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 35   Joint Signation Approved by PSCW in Docket (1720-11-16   Cage Common Colocation Amendment   Part 23 Section 4 Sheet 35   Joint Signation Approved by PSCW in Docket (1720-11-16   Cage Common Colocation Amendment   Part 23 Section 4 Sheet 35   Joint Signation Approved by PSCW in Docket (1720-11-16   Cage Common Colocation Amendment   Part 23 Section 4 Sheet 35   Joint Signation Approved by PSCW in Docket (1720-11-16   Cage Common Colocation Amendment   Part 23 Section 4 Sheet 35   Joint Signation Approved by PSCW in Docket (1720-11-16   Cage Common Colocation Amendment   Part 23 Section 4 Sheet 35   Joint Signation Approved by PSCW in Docket (1720-11-16   Cage Component   Part 23 Section 4 Sheet 35   Joint Signation Approved by PSCW in Docket (1720-11-16   Cage Cage Cage Common Per Request   None   \$ 2,884.60   N/A   Time Warner, Colocation Amendment   Part 23 Section 4 Sheet 36   Joint Signation Approved by PSCW in Docket (1720-11-16   Non-standed Planning Fee   2,884.60   N/A   Time Warner, Colocation Amendment   Part 23 Section 4 Sheet 36   Joint Signation Approved by PSCW in Docket (1720-11-16   Non-standed Planning Fee   2,884.60   N/A   Time Warner, Colocation Amendment   Part 23 Section 4 Sheet 36   Joint Signation Approved by PSCW in Docket (1720-11-16   Non-standed Planning Fee   N/A   Time Warner, Colocation Amendment   Part 23 Section 4 Sheet 36   Joint Signation Approved by PSCW in Docket (1720-11-16   Non-standed Planning Fee   N/A   Time Warner, Colocation Amendment   Part 23 Section 4 Sheet 36   Joint Signation Approved by PSCW in Docket (1720-11-16   Non-standed Planning Fee   N/A   Time Warner, Colocation Amendment   Part 23 Section 4 Sheet 36   Joint Signation Approved by PSCW in Docket (1720-11-16   Non-standed Planning Fee   N/A   Time Warner, Colocation Amendment   Part 23 Section 4 Sheet 36   Joint Signation Approved by PSCW in Docket (1720-11-16   Non-standed Planning							
- Subsequent - Nower   2,208.10   NA   Time Warmer, Collocation Amendment   Part 23 Section 4 Sheet 35   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Time Warmer, Collocation Amendment   Part 23 Section 4 Sheet 35   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part Part Part Part Part Part Part Part							
- Subsequent - Inter-Power Cabling Corporation Coloration - Inter-Power Cabling Corporation (Coloration Amendment Part 23 Section 4 Sheet 35							
Cage Common Collocation							
Pianting - Central Office		None	\$ 2,884.60	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 35	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Per Linear Foot - None							
- Initial Per Request							
Subsequent Inter. Cabling Only Per Request None \$ 2,267.04 NA Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Subsequent Inter/Power Cabling Per Request None \$ 2,884.60 NA Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sipulation Approved by PSCW in Docket 6720-Ti-16 Time Warmer, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Sip	- Per Linear Foot	\$ 0.44	\$ 29.24	N/A	Time Warner, Collocation Amendment		Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Subsequent Power Cabling Only Per Request	- Initial Per Request	None	\$ 4,601.93	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 36	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Subsequent Power Cabling Ciny) Per Request   None   \$ 2,384.60   N/A   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Caged, Caged Caged Common Per Request   Non-standard Planning Fee   N/A   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Caged Canadra (Part 24 Sheet)   Advantaged Canadra (Part 25	- Subsequent Inter. Cabling Only Per Request	None	\$ 2,267.04	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 36	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Subsequent Inter/Power Cabling Per Request  None \$ 2,884.60 NA Time Warner, Collocation Amendment  None \$ 1,436.00 N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  CYCN, Huts, Cabinets  Planning, Standard  None \$ 631.17 N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Floor Space Charges  Cape Collocation  Sire Conditioning Space Charge (per square foot)  \$ 5 57 None  N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Floor Space Charges (per square foot)  \$ 5 57 None  N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Floor Space Charges (per square foot)  \$ 5 57 None  N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Floor Space Charge (per square foot)  \$ 5 57 None  N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Floor Space Charge (per square foot)  \$ 0.04 \$ 5.98 8 N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Floor Space Charge  None  \$ 0.04 \$ 5.98 8 N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Floor Space Charge  None  \$ 3,100.00 N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16  Part 23 Section 4 Sheet 37 Join		None	\$ 2,306,10	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 36	
Non-standard Planning Fee   Caged, Caged Common Per Request   None   \$ 1,436.00   NIA   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16		None			Time Warner, Collocation Amendment		
Caged, Cageless, and Caged Common Per Request   None   \$ 1,436.00   NA   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Caged Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Caged Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-Ti-16   Part 23 Section 4 Sheet 37   Joint Stipulation			-,			= 0 000 0	
Floor Space Charges Caged Collocation Site Conditioning States Charges (per square foot) Safety and Socurity		None	\$ 1,436,00	N/A	Time Warner Collocation Amendment	Part 23 Section 4 Sheet 36	Joint Stinulation Approved by PSCW in Docket 6720-TI-161
Floor Space Charges Caged Collocation Floor Space Charges (per square foot) Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charges (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charges (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charges (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charges (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charges (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charges (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charges (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charges (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 36 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 37 Site Conditioning Space Charge (per square foot) Safety and Section 4 Sheet 37 Site Conditioning Space Charge (per space) Safety and Section 4 Sheet 37 Site Conditioning Space Charge (per space) Safety and Section 4 Sheet 37 Site Conditioning Space Charge (per space) Safety and Section 4 Sheet 37 Site		140110	ψ 1,400.00	14//	Time Warrier, Conocation / timenament	Tart 20 Octaon 4 Oncet 00	Come disparation reproved by 1 COVV in Booket 0720 11 101
Cage Charges (per square foot) Site Conditioning Space Charge (per square foot) Site Space Charge (per square foot) Site Space Charge (per square foot) Site Space Charge (per square foot) Site Space Charge (per square foot) Site Space Charge (per square foot) Site Space Charge (per		None	¢ 624.47	NI/A	Time Warner Collegation Amendment	Dart 22 Coation 4 Chaot 26	Joint Ctinulation Approved by DCCW in Docket 6720 TL 161
Caged Collocation   Size Conditioning Space Charge (per square foot)   Size Conditioning Space Charge (per square foot)   Size Space Space (per square foot)   Size Space Space (per square foot)   Size Space Space (per square foot)   Size Space Space (per square foot)   Size Space Space (per square foot)   Size Space Space (per squar	Planning -Standard	None	φ 631.1 <i>1</i>	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 36	Joint Supulation Approved by PSCVV in Docket 6720-11-161
Caged Collocation   Size Conditioning Space Charge (per square foot)   Size Conditioning Space Charge (per square foot)   Size Space Space (per square foot)   Size Space Space (per square foot)   Size Space Space (per square foot)   Size Space Space (per square foot)   Size Space Space (per square foot)   Size Space Space (per squar	Flore Occurred to the control of the						
Floor Space Charges (per square foot)   \$ 5.97							
Site Conditioning Space Charge (per square foot)  \$ 9.28 N/A Time Warner, Collocation Amendment Cage Common Systems Material Charge (per square foot)  \$ 0.44 \$ 59.86 N/A Time Warner, Collocation Amendment A Special Space Charge (per square foot)  \$ 0.45 \$ 19.56 N/A Time Warner, Collocation Amendment Cage Preparation (per square foot)  \$ 0.27 \$ 19.70 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 36 Joint Stipulation Approved by PSCW in Docket 6720-Ti-16 Cage Preparation (per square foot)  **None*** None***							
Cage Common Systems Material Charge (per square foot)   \$ 0.44   \$ 59.86   N/A   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Cage Preparation (per square foot)   \$ 0.27   \$ 19.70   N/A   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Cage Preparation (per square foot)   \$ 0.27   \$ 19.70   N/A   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Cage Preparation (per square foot)   N/A   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Docket 6720-T1-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSCW in Docket 6720-T1-16   Part 23 Section 4 Sheet 37   Joint Stipulation Approved by PSC							
Safety and Security (per square foot)  S				N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 36	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Cage Preparation (per square foot)  RSM Option  Additional Dedicated HVAC Charge  None  No	Cage Common Systems Material Charge (per square foot)	\$ 0.44	\$ 59.86	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 36	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Cage Preparation (per square foot) RSM Option Additional Dedicated HVAC Charge Additional Dedicated HVAC Charge None Additional Dedicated HVAC Charge None Additional Dedicated HVAC Charge S 394.00 None N/A Time Warner, Collocation Amendment N/A Time Warner, Collocation Amendment Time Warner, Collocation Amendment N/A Time Warner, Collocation Amendment Time Warner,	Safety and Security (per square foot)	\$ -	\$ 19.56	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 36	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
RSM Option Additional Dedicated HVAC Charge None S, 3,100.00 N/A Time Warner, Collocation Amendment Augments are same as above per square foot Augments are same as above per square foot Cageless Collocation Floor Space Charges (per frame) Site Conditioning Space Charge S, 394.00 Some S, 362 S, 294.37 None N/A Time Warner, Collocation Amendment Site Conditioning Space Charge Sommon Systems Material Charge (per frame) S, 4.87 None S, 4.87 None N/A Time Warner, Collocation Amendment Site Conditioning Space Charges Cagedes Common Systems Material Charge (per frame) S, 50.45 Sommon Systems Material Charge Square Charges Square Charge		\$ 0.27	\$ 19.70	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 36	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Additional Dedicated HVAC Charge    None   \$3,100.00   N/A   Time Warner, Collocation Amendment   Part 23 Section 4 Sheet 36   Joint Stipulation Approved by PSCW in Docket 6720-T1-16							
Dedicated Power Plant Floor Space Charge  \$ 394.00 None  N/A Time Warner, Collocation Amendment Augments are same as above per square foot  Cageless Collocation  Floor Space Charges (per frame)  \$ 64.21 \$ - N/A Time Warner, Collocation Amendment Site Conditioning Space Charge  \$ 9.35 \$ 760.45 N/A Time Warner, Collocation Amendment Safety and Security (per frame)  \$ 195.57 N/A Time Warner, Collocation Amendment Floor Space Charges (per frame)  \$ 195.57 N/A Time Warner, Collocation Amendment Floor Space Charge (per frame)  \$ 195.57 N/A Time Warner, Collocation Amendment Floor Space Charges (per frame)  \$ 24.87 None  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Safety & Security, Caged Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Safety & Security, Caged Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Safety & Security, Caged Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Safety & Security, Caged Common (per frame)  \$ 3.62 \$ 394.00 None  \$ 3.100.00 N/A Time Warner, Collocation Amendment Site Condition Approved by PSCW in Docket 6720-TI-16 Safety & Security, Caged Common (per frame)  \$ 3.00 None  \$ 3.00 None  \$ 3.00 None  \$ 3.00 None  \$ 3.00 None  \$ 3.00 None  \$ 3.00 N/A Time Warner, Collocation Amendment Site Condition Approved by PSCW in Docket 6720-TI-16 Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security, Caged Common (per frame) Safety & Security		None	\$ 3 100 00	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 36	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Augments are same as above per square foot  Cageless Collocation  Floor Space Charges (per frame)  Safety and Security (per frame)  Site Conditioning Space Charge  Safety and Security (per frame)  Site Conditioning Space Charge  Safety and Security (per frame)  Site Conditioning Space Charge  Safety and Security (per frame)  Site Conditioning Space Charge  Safety and Security (per frame)  Safe							
Cageless Collocation Floor Space Charges (per frame) \$ 64.21 \$ - N/A Time Warner, Collocation Amendment Cageless Common Systems Material Charge (per frame) \$ 9.35 \$ 760.45 N/A Time Warner, Collocation Amendment Cageloss Common Collocation Safety and Security (per frame) \$ 24.87 None None \$ 92.81 N/A Time Warner, Collocation Amendment Caged Common (per linear foot of rack space) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per linear foot of rack space) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame) \$ 3.63 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame) \$ 3.64 \$ 3.65 \$ 3.6		÷ 004.00		. 1// 1			
Floor Space Charges (per frame)  \$ 64.21 \$ - N/A Time Warner, Collocation Amendment Site Conditioning Space Charge  \$ 92.81 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 Site Conditioning Space Charge  \$ 92.81 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 Joint Stipulat		<del> </del>	1	<del> </del>	Time warrier, Conocation Americanent	i ari 20 deciidii 4 dileet 30	Some Supulation Approved by FOOVV III DOCKEL 0720-11-101
Site Conditioning Space Charge  \$ - \$ 92.81 N/A Time Warner, Collocation Amendment Cageless Common Systems Material Charge (per frame)  \$ 9.35 \$ 760.45 N/A Time Warner, Collocation Amendment Cageless Common Systems Material Charge (per frame)  \$ 9.35 \$ 760.45 N/A Time Warner, Collocation Amendment Cageless Common Collocation  Floor Space Charges Caged Common (per linear foot of rack space)  \$ 24.87 None N/A Time Warner, Collocation Amendment Cageless Common (per linear foot of rack space)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Common (per linear foot of rack space)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Common (per frame)  \$ 3.63 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Common (per frame)  \$ 3.64 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Common (per frame)  \$ 3.65 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Common (per frame)  \$ 3.66 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Common (per frame)  \$ 3.67 N/A Time Warner, Collocation Amendment Cageless Caged Common (per frame)  \$ 3.68 \$ 294.37 N/A Time Warner, Collocation Amendment Cageless Cageles Cageless Cageless Cageless Cageless Cageless Cageless Cageless C		6 6464	•	NI/A	Time Wesser Collegation Association	Dart 02 Carties 4 Charl 27	Islan Chicaletics Assessed by DCCIM is Dealest 0700 TI 404
Cageless Common Systems Material Charge (per frame) \$ 9.35 \$ 760.45 N/A Time Warner, Collocation Amendment Safety and Security (per frame) \$ 195.57 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 Safety and Security (per frame) \$ 195.57 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 Site Conditioning (per bay) None \$ 92.81 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 Safety & Security, Caged Common (per linear foor of rack space) \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 Safety & Security, Caged Common (per frame) None \$ 195.57 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved		φ 64.21	φ -				
Safety and Security (per frame)  \$ 195.57 N/A Time Warner, Collocation Amendment Caged Common Collocation  \$ 24.87 None N/A Time Warner, Collocation Amendment Collocation Amendment Site Conditioning (per bay)  \$ 24.87 None N/A Time Warner, Collocation Amendment Collocation Amendment Collocation Amendment Part 23 Section 4 Sheet 37  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per linear foor of rack space)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.63 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.64 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.65 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.67 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.68 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.69 \$ 294.37 N/A Time Warner, Collocation Amendment Caged Common (per frame)  \$ 3.60 \$ 3.6		\$ -			*		
Caged Common Collocation Floor Space Charges Caged Common (per linear foot of rack space) \$ 24.87 None N/A Time Warner, Collocation Amendment Site Conditioning (per bay) None \$ 92.81 N/A Time Warner, Collocation Amendment Safety & Security, Caged Common (per frame) None \$ 195.57 N/A Time Warner, Collocation Amendment None \$ 195.57 N/A Time Warner, Collocation Amendment None \$ 195.57 N/A Time Warner, Collocation Amendment None S 195.57 N/A Time Warner, Collocation Amendment None S 195.57 N/A Time Warner, Collocation Amendment None S 195.57 N/A Time Warner, Collocation Amendment None S 195.57 N/A Time Warner, Collocation Amendment None S 195.57 N/A Time Warner, Collocation Amendment None N/A Time Warner, Collocation Am		\$ 9.35					
Floor Space Charges Caged Common (per linear foot of rack space)  \$ 24.87 None  None  \$ 24.87 None  None  \$ 92.81 N/A  Time Warner, Collocation Amendment  Common Systems Materials Charge (per linear foor of rack space)  \$ 3.62 \$ 294.37 N/A  Time Warner, Collocation Amendment  Cage Preparation Charge (per linear foot of rack space)  \$ 1.00 \$ 157.00 N/A  Time Warner, Collocation Amendment  Cage Preparation Charge (per linear foot of rack space)  \$ 3.60 \$ 294.37 N/A  Time Warner, Collocation Amendment  Cage Preparation Charge (per linear foot of rack space)  \$ 1.00 \$ 157.00 N/A  Time Warner, Collocation Amendment  Cage Preparation Charge (per linear foot of rack space)  \$ 1.00 \$ 157.00 N/A  Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Joint Stipulation Approved by PSCW in Docket 6720-T1-16  Time Warne		\$ -	\$ 195.57	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Site Conditioning (per bay)  None  \$ 92.81  N/A  Time Warner, Collocation Amendment Common Systems Materials Charge (per linear foor of rack space)  \$ 3.62  \$ 294.37  N/A  Time Warner, Collocation Amendment Safety & Security, Caged Common (per frame)  Cage Preparation Charge (per linear foor of rack space)  \$ 1.00  \$ 157.00  N/A  Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4					1		
Site Conditioning (per bay)  None  \$ 92.81  N/A  Time Warner, Collocation Amendment Common Systems Materials Charge (per linear foor of rack space)  \$ 3.62  \$ 294.37  N/A  Time Warner, Collocation Amendment Safety & Security, Caged Common (per frame)  Cage Preparation Charge (per linear foor of rack space)  \$ 1.00  \$ 157.00  N/A  Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4	Floor Space Charges Caged Common (per linear foot of rack space)	\$ 24.87	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Common Systems Materials Charge (per linear foor of rack space)  \$ 3.62 \$ 294.37 N/A Time Warner, Collocation Amendment Safety & Security, Caged Common (per frame)  None \$ 195.57 N/A Time Warner, Collocation Amendment Cage Preparation Charge (per linear foot of rack space)  RSM Option  Additional Dedicated Power Plant Floor Space Charge  \$ 394.00 None  N/A Time Warner, Collocation Amendment N/A Time Warne		None	\$ 92.81				
Safety & Security, Caged Common (per frame)  None \$ 195.57  N/A  Time Warner, Collocation Amendment Cage Preparation Charge (per linear foot of rack space)  R5M Option  Additional Dedicated Power Plant Floor Space Charge  None \$ 394.00  N/A  Time Warner, Collocation Amendment N/A  Time							
Cage Preparation Charge (per linear foot of rack space)  RSM Option  Additional Dedicated HVAC Charge  Dedicated Power Plant Floor Space Charge  S 1.00 \$ 157.00 N/A Time Warner, Collocation Amendment  None \$ 3,100.00 N/A Time Warner, Collocation Amendment  None \$ 3,100.00 N/A Time Warner, Collocation Amendment  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Part 23 Section 4 Sheet 37  Joint Stipulation Approved by PSCW in Docket 6720-TI-16  Joint Stipulation Approved by PSCW in Docket 6720-TI-16							
RSM Option Additional Dedicated HVAC Charge None \$ 3,100.00 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Dedicated Power Plant Floor Space Charge \$ 394.00 None N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16					*		
Additional Dedicated HVAC Charge  None \$3,100.00 N/A Time Warner, Collocation Amendment Dedicated Power Plant Floor Space Charge  None \$3,100.00 N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16 Docket 6720-TI-16 Docket 6720-TI-16		φ 1.00	φ 157.00	N/A	Time vvarner, Collocation Amendment	Paπ 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Dedicated Power Plant Floor Space Charge \$ 394.00 None N/A Time Warner, Collocation Amendment Part 23 Section 4 Sheet 37 Joint Stipulation Approved by PSCW in Docket 6720-TI-16					1		
DC Power Consumption	Dedicated Power Plant Floor Space Charge	\$ 394.00	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DC Power Consumption							
	DC Power Consumption						

	I December	Non Recurring		Interconnection	PSCW Tariff Reference	PSCW Order
	Recurring Monthly	Install	Disconnect	Interconnection Agreement Reference	(assume PSC of W No. 20)	Establishing Current Pricing
Caged, Cageless, and Caged Common Arrangements	Montany	motun	Disconnicot	Agreement Reference	(assume 1 50 of 11 110. 20)	Establishing Gurrent Fricing
- Per AMP	\$ 10.61	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- HVAC (Per 10 Amps)	\$ 14.62	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- HVAC (Per 10 Amps) Adjacent On-site Arrangements	\$ 14.62	None	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-11-161
DC Power, Standard Power Consumption Arrangements (Adjacent On-site)						
- Per AMP	\$ 10.61	Ness	N/A	Time More of Collegeties Assessed	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
CEV, Hut, and Cabinet	\$ 10.61	None	IN/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-11-161
DC Power Consumption, (CEV, Hut, and Cabinet)						
- Per 2" Mounting Space	\$ 1.27	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Pel 2 Mounting Space	Φ 1.2 <i>1</i>	None	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 37	Joint Stipulation Approved by PSCVV in Docket 6720-11-161
Power Arrangement Provisioning						
Caged, Caged Common Collocation						
- 2-20 Amp Power Feeds	\$ 7.74	\$ 1,570.84	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 38	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- 2-50 Amp Power Feeds	\$ 9.57	\$ 1,954.85	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 38	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- 2-100 Amp Power Feeds	\$ 11.39	\$ 2,344.44	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 38	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Cageless Collocation	φ 11.55	φ 2,344.44	IN/A	Time Warrier, Collocation Amendment	Fait 23 Section 4 Sileet 30	Joint Stipulation Approved by F3CW in Docket 0720-11-101
- 2-20 Amp Power Feeds	\$ 7.74	\$ 2,262.52	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 38	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- 2-50 Amp Power Feeds	\$ 9.57	\$ 2,749.10	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 38	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- 2-100 Amp Power Feeds	\$ 11.39	\$ 3,236.32	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 38	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- 2-100 Amp Power Feeds Adjacent On-site Collocation	φ 11.39	ψ 5,230.32	IN/A	Time vvainer, Collocation Amendment	1 att 25 5ection 4 Sheet 38	John Supulation Approved by PSCVV III DUCKEL 6/20-11-161
Power Delivery Provisioning Charge	\$ 13.84	\$ 7,853.86	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 38	Joint Stipulation Approved by DSCW in Dealest 6700 TL404
- 2-100 Amp Power Feeds - 2-200 Amp Power Feeds	\$ 13.84 \$ 13.84	\$ 7,853.86 \$ 14,584.00	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 38 Part 23 Section 4 Sheet 38	Joint Stipulation Approved by PSCW in Docket 6720-TI-161 Joint Stipulation Approved by PSCW in Docket 6720-TI-161
	\$ 13.84	\$ 14,584.00	N/A N/A		Part 23 Section 4 Sheet 38	
- 2-300 Amp Power Feeds			N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 38	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- 2-400 Amp Power Feeds	\$ 13.84	\$ 28,143.00	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 38	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
For Augments the Power Delivery Charge Same As Above.						
DC Power Panel (Max. 50 Amp) (Optional)	\$15.77	\$3,079.47	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DC Fower Farier (Max. 50 Amp) (Optional)	\$15.77	\$3,079.47	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Supulation Approved by PSCVV in Docket 6720-11-161
DC Power Panel (Max. 200 Amp) (Optional)	\$ 18.75	\$ 3,659.46	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DC Power Paner (Max. 200 Amp) (Optional)	\$ 18.75	\$ 3,059.46	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-11-161
Fliaible Charature Control Cobie Assessment						
Eligible Structure Ground Cable Arrangement  Per square foot(Caged)	\$ 0.03	\$ 0.92	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Per frame (For Cageless)			N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-11-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
		\$ 15.32 \$ 5.93	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	
Per linear foot (for caged common)	\$ 0.13	\$ 5.93	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Coqueity Cordo						
Security Cards Access Cards, per 5 cards, new & replacement	\$ -	\$ 123.35	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Expedite Request, per 5 cards, new & replacement	\$ -	\$ 203.35	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Expedite Request, per 5 cards, new & replacement	ъ -	φ 203.33	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Supulation Approved by PSCVV in Docket 6720-11-161
Optional Standard Frame or Cabinet, each						
	\$ 8.89	\$ 721.28	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Standard Bay cabinet/Large Bay	\$ 17.78	\$ 3,470.81	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-11-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
cabinevLarge Bay	\$ 17.78	\$ 3,470.81	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-11-161
Entrance Facility Conduit to yoult (nor coble abouth)	\$ 8.76	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by DSCW in Docket 6700 TL 161
Entrance Facility Conduit to vault (per cable sheath)	\$ 8.76	<b>a</b> -	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Entrance Fiber Charge, (per cable sheath)						
	\$ 4.85	\$ 1,619.88	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	laint Chinalatina Annual La DCCW in Daniet C700 TI 404
Caged, Cageless, and Caged Common Collocation  Adjacent On-Site Collocation	\$ 4.85	\$ 1,019.88	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
	r 0.40	¢ 070.00	NI/A	Time More of Collegeties Assessed	Dart 22 Caption 4 Chapt 20	laint Chinalatina Annual bar DCCW in Donlat C700 TL4C4
Fiber Cable Placement per cable sheath	\$ 2.13	\$ 976.96	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39 Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Entrance Fiber Racking per fiber cable sheath	\$ 1.55	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
CEV HUT and Cabinet		<b>6</b> 50.50	N1/A	T	D-10000-11-100	Live Original Assessment DOOM is Developed TLAGA
Fiber Cable Placement per sheath	\$ -	\$ 53.58	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Entrance Conduit per sheath	\$ 2.61	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 39	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Interconnection Agreement Options (ILEO to 01.50)	-			1		
Interconnection Arrangement Options (ILEC to CLEC)						
DS1 Arrangements	6 207 11	¢ 204200				
Caged, Cageless, Caged Common – DS1 Arrangement (28 DS1s) – DCS Company	\$ 297.44	\$ 3,613.06				
provides cabling and terminations			N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 40	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-site Collocation – DS1 Arrangement (28 DS1s) – DCS Company provides	\$ 439.98	\$ 2,341.45				
cabling and terminations			N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 40	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent Off-site Collocation - DS1 Arrangement (28 DS1s) - DCS					-	
- Company provides cabling and terminations	\$ 439.96	\$ 1,830.99	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 40	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Caged, Cageless, Caged Common – DS1 Arrangement (28 DS1s) – DSX Company	\$ 9.79	\$ 1,346.48	13/73	Warner, Conocation Amendment	. 311 20 0001011 4 011661 40	Sound Supulation reproved by 1 GOW in Docket 0/20-11-101
provides cabling and terminations	Ψ 5.79	ψ 1,340.40	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 40	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-site Collocation –			IN/A	Time vvainer, Collocation Amendment	i an 25 Section 4 Sheet 40	John Supulation Approved by PSCVV III DUCKEL 6/20-11-161
- DS1 Arrangement (28 DS1s) – DSX Company provides cabling and terminations	\$ 35.04	\$ 2,341.45	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 40	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
	φ 35.04	φ ∠,341.45	IN/A	rime warrier, Collocation Amendment	ran 23 Section 4 Sheet 40	John Supulation Approved by PSCVV in Docket 6/20-11-161
Adjacent Off-site Collocation	1					l

DS1 Arrangement (28 DS1s) - DSX     Company provides cabling and terminations     Adjacent Off-site Collocation     DS1 Arrangement (450 DS1s) - MDF     Connection to MDF     The Company places and terminates cable	Recurring Monthly \$ 35.03 N/A	Install \$ 1,830. N/A		Interconnection Agreement Reference Time Warner, Collocation Amendment	PSCW Tariff Reference (assume PSC of W No. 20)	PSCW Order Establishing Current Pricing
- Company provides cabling and terminations Adjacent Off-site Collocation - DS1 Arrangement (450 DS1s) - MDF - Connection to MDF	\$ 35.03 N/A	\$ 1,830.	99 N/A		` '	Ţ Ţ
- Company provides cabling and terminations Adjacent Off-site Collocation - DS1 Arrangement (450 DS1s) - MDF - Connection to MDF	N/A			Time Warner Collocation Amendment		
Adjacent Off-site Collocation - DS1 Arrangement (450 DS1s) - MDF - Connection to MDF		N/A		Time Warrier, Collocation Amendment	Part 23 Section 4 Sheet 40	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- DS1 Arrangement (450 DS1s) - MDF - Connection to MDF	N1/A	19/75	N/A			
- Connection to MDF						
	N/A	N/A	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 40	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- The Company places and terminates cable	N/A	N/A	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 40	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
	\$ 311.43	\$ 485.	31 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 40	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
D00 A						
DS3 Arrangements						
Caged, Cageless, Caged Common –  DS3 Arrangement (1 DS3) – DCS Company provides cabling and terminations	\$ 115.58	\$ 2,181.	58 N/A	Time Warran Callegation Amendment	Part 23 Section 4 Sheet 41	Inite Chinalatina Annual by DCCW in Desiret C700 TI 404
Adjacent On-site Collocation –	φ 115.56	φ 2,101.	DO IN/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 41	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS3 Arrangement (1 DS3) – DCS Company provides cable and terminations	\$ 242.36	\$ 598.	22 N/A	Time Warren Callegation Amendment	Dest 22 Centing 4 Chapt 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Caged, Cageless, Caged Common –	\$ 242.30	<b>ф</b> 596.	33 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 41	Joint Stipulation Approved by PSCW in Docket 6720-11-161
DS3 Arrangement (1 DS3) – DSX Company provides cable and terminations	\$ 7.14	\$ 603.	39 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 41	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-site Collocation –	Φ 7.14	φ 603.	D9 IN/A	Time Warrier, Collocation Amendment	Part 23 Section 4 Sheet 41	Joint Stipulation Approved by PSCW in Docket 6720-11-161
DS3 Arrangement (1 DS3) – DSX Company provides cable	\$ 12.36	\$ 598.	33 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 41	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
200 Arrangement (1 200) – 20X Company provides cable	ψ 12.30	ψ 550.	11//	Time Warrier, Collocation Americanent	1 art 23 Section 4 Sheet 41	Joint Supulation Approved by 1 SOVV III Docket 6/20-11-101
Copper Cable Interconnection, Non-Shield and Shielded Cable Arrangement (100 pairs)						
Caged, Cageless, and Caged Common Collocation, Company provides cabling and	\$ 4.92	\$ 1,027.	16			
terminations	Ψ 4.52	Ψ 1,027.	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 41	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-Site Collocation,			14//	Time Warrier, Concouncil 7 thenament	Ture 20 Occupin 4 Check 41	Controlled to the control of the con
Company provides cabling and terminations	\$ 6.19	\$ 1,371.	93 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 41	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent Off-site (900 Pairs)	ψ 0.13	ψ 1,571.	11/A	Time Warrier, Collocation Americanent	1 art 23 Section 4 Sheet 41	Joint Supulation Approved by 1 SOVV III Docket 6/20-11-101
Company places and terminates cable	\$ 311.43	\$ 485.	31 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 41	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Company places and terminates easie	Ψ 011.40	Ψ 400.	11//1	Time Warrer, Conceation Americanon	Turt 20 Occupit 4 Chect 41	Contraction reproved by 1 COVV III BOOKET 0720 11 101
Optical Circuit Arrangement (12 Fibers),						
Caged, Cageless, Caged Common Collocation	\$ 6.55	\$ 1,779.	78 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-Site Collocation,	ψ 0.00	,,,,,	1,071	Time Trainer, Conceation 7 time ramen	1 411 20 0004011 1 011001 12	Come cupatation representably 1 Costs in Econot 6126 11 101
Company provides cables and terminates	\$ 8.25	\$ 3,751.	22 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent Off-site Collocation,		-, -				11
Company places and terminates cable	\$ 9.02	\$ 3,370.	20 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
						, ,
Bits Timing (Optional)						
- per two circuits	\$ 3.58	\$ 698.	32 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Timing Interconnection Arrangement						
- (2 Timing Leads per Linear ft.)	\$ 0.08	\$ 14.	31 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Collocation Space Availability Report Charge	None	\$ 168.	04 N/A			
- Report Fee, per Report and per Eligible Structure Requested				Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Pre-visits Pre-visits						
- Collocation Ser. Mgr 2nd Level per 15 minute	None	\$ 23.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Comm. Tech – Craft per 15 minutes	None	\$ 19.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- CO Manager - 1st Level per 15 minutes	None	\$ 19.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Floor Space Planning – 1st Level per 15 minutes	None	\$ 19.	24 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 42	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Construction Inspections						
- Project Manager - 1st Level per 15 minutes	None	\$ 19.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Collocation Ser. Mgr. – 2nd Level per 15 minutes	None	\$ 23.	23 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-Site Structure					·	
Planning Fees						
- Initial (per request)	None	\$ 9,268.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Subsequent	None	\$ 1,606.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Land Rental, per square foot	\$ 0.44	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Extension of 100 AMP AC Service from C.O. Switchboard (optional)	None	\$ 6,447.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
AC Usage, per KWh	\$ 0.05	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Cable Rack	1.	l				
- DC Power Cable Rack	\$ 13.64	\$ 2,667.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Fiber Cable Rack	\$ 20.63	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Interconnection Arrangements (Copper) Racking	\$ 30.63	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Conduit Placement						
- DC Power Conduit (Per 2-Ducts)	None	\$ 7,386.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Fiber Conduit (Per 1-Duct)	None	\$ 4,711.		Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Interconnection Arrangements Conduit (Per 2-Duct)	None	\$ 5,545.	50 N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent Off-Site Arrangement						

	Decumina	I Man	Decumina.	Interconnection	DCCW Tariff Dafarana	PSCW Order
	Recurring Monthly	Install	Recurring Disconnect	Interconnection Agreement Reference	PSCW Tariff Reference (assume PSC of W No. 20)	Establishing Current Pricing
- Planning Fee	None	\$ 1,254.32	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
, ,		,	·			
Conduit Space Adjacent Off-Site Arrangement						
- Per Innerduct	\$ 1.17	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 43	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Rack Mounting Plate (CEV, Hut, or Cabinet)						
Space in cabinets (2" Mounting Space)	\$ 1.63	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44	Jaint Chinaletian Annual by DCCIV in Daniet C700 TI 404
- Large cabinet size - Medium cabinet size	\$ 1.63	None	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44 Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Small cabinet size	\$ 3.29	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
In Huts	Ψ 0.23	140110	14//	Time Warrer, Conceanor / Internation	Ture 20 Occupin 4 Officer 44	Contraction Approved by 1 GOVV III BOOKER 0720 11 101
- Maxihut	\$ 0.77	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Minihuts	\$ 1.33	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
In CEVs				·		
- 24 foot	\$ 1.64	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- 16 foot	\$ 1.77	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Miscellaneous Collocation Charges (Optional)						
Standard Equipment Bay	\$ 8.89	\$ 721.28	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Non-Standard Cabinet Bay	\$ 17.78	\$ 3,470.81	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
VF/DSO Termination Panel/module DDP-1 Panel/Jack Access Card	\$ 3.10 \$ 8.08	\$ 605.64 \$ 1,576.65	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44 Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS3/STS-1 Interconnect Panel	\$ 2.38	\$ 1,576.65	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44 Part 23 Section 4 Sheet 44	
			N/A N/A			Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS3 Interconnect Module	\$ 0.45 \$ 1.52	\$ 87.35 \$ 297.00	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44 Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Fiber Optic Splitter Panel Fiber Termination Dual Module	\$ 1.37	\$ 267.88	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 44	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Tibel Terrimation Dual Woule	Ψ 1.57	ψ 207.00	IV/A	Time warrer, conocation Amendment	1 art 25 dection 4 direct 44	Some disputation Approved by 1 SOW III Bocket 0/20-11-101
Collocation to Collocation Connection Physical to Physical						<u> </u>
Fiber Cable (12 Fibers) The Company Provides Cable and Installs	\$ 1.38	\$ 1,404.07	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 45	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Copper Cable (28 DS1s)				- W 0 !! !! ! ! !	B : 00 0 :: 10: 15	The second secon
- The Company Provides Cable and Installs Coax Cable (1 DS3)	\$ 1.41	\$ 982.35	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 45	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- The Company Provides Cable and Installs	\$ 1.30	\$ 433.86	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 45	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Cable Racking and Hole						
- For Optical (Per Cable)	\$ 0.82	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 45	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- DS1 (Per Cable)	\$ 0.57	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 45	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- DS3 (Per Cable)	\$ 0.50	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 45	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Route Design						
- Per Request	None	\$ 424.88	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 45	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Physical to Virtual Same as Cageless to Cageless						
Caged Collocation						
AC Circuit Placement Charge (CLEC Approved Vendor installs Cage)	\$ -	\$ 5.29	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 57	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
(Per square foot of floor space requested)						
Power Arrangement Provisioning						
Caged, Cageless, and Caged Common (CLEC Approved Vendor provides and installs)				- W 0 !! !! ! ! !	B : 00 0 :: 10:	The second secon
2-20 AMP Power Feeds	\$ 0.25	\$ 48.23	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 57	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
2-50 AMP Power Feeds	\$ 0.25	\$ 48.23	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 57	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
2-100 AMP Power Feeds	\$ 0.25	\$ 48.23	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 57	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
(Adjacent On-site Collocation) Extension of Power Cables						
Power Delivery Provisioning Charge (CLEC Approved Vendor provides and installs)						
2-100 AMP Power Feeds	\$ -	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 57	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
2-200 Amp Power Feeds	\$ -	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 57	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
2-300 Amp Power Feeds	\$ -	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 57	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
2-400 Amp Power Feeds	\$ -	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 57	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Entrance Fiber Charge, per cable sheath						
Caged, Cageless, and Caged Common (CLEC Approved Vendor places)						
- CLEC places Entrance Fiber	\$ 4.85	\$ 809.13	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 58	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-site(CLEC Approved Vendor places)						
- Fiber Cable Placement per fiber cable sheath	\$ 2.13	\$ 488.48	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 58	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- per Rack/Conduit Duct	\$ 1.55	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 58	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Voice Grade Interconnection (Collocator provides and installs )				_		
rese esade sitereorineester (concestor provides and metalis )	Ī	1				
Caged, Cageless, and Caged Common						

	I Beermine	No.	. Dansumin m	Interconnection	PSCW Tariff Reference	PSCW Order
	Recurring Monthly	Install	Recurring Disconnect	Interconnection Agreement Reference	(assume PSC of W No. 20)	Establishing Current Pricing
Adjacent On-site Collocation	Wildling	ilistali	Disconnect	Agreement Reference	(assume F3C of W No. 20)	Establishing Current Fricing
Arrangement (Non-Shielded and Shielded) (per 100 pairs)	\$ 3.86	\$ 156.02	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 58	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent Off-site (per 900 pairs)	\$ 311.43	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 58	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-site (per 900 pairs)	φ 311.43	None	IN/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 56	Joint Stipulation Approved by PSCW in Docket 6720-11-161
DS1 Interconnection (Collocator provides and installs cabling)						
Caged, Cageless, and Caged Common						
Arrangement to DCS (Per 28 DS1s)	\$ 295.42	\$ 3,105.79	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 59	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-site Collocation	Ψ 250.42	φ 0,100.70	14/1	Time Warrier, Conceanor Function and	Ture 20 occupit 4 officer 05	Contraction representation and a second of 20 11 101
Arrangement to DCS (Per 28 DS1s)	\$ 295.42	\$ 3,105.79	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 59	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent Off-site Collocation	Ψ 233.42	ψ 5,105.75	IN/A	Time Warrier, Collocation Americanent	1 art 25 Section 4 Sheet 55	Joint Supulation Approved by 1 SCVV III Docket 0/20-11-101
Arrangement to DCS (Per 28 DS1s)	\$ 439.96	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 59	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
7 thangonom to 500 (For 20 5010)	ψ .00.00	110.10		Time Trainer, Conceaner Function	1 411 20 0001011 1 011001 00	Comm Capanation / Approved by 1 Cont in Booker 0120 11 101
DS1 Interconnection (Collocator provides and installs cabling)						
Caged, Cageless, and Caged Common						
Arrangement to DSX (Per 28 DS1s)						
Adjacent On-site Collocation						
Arrangement to DSX (Per 28 DS1s)	\$ 6.07	\$ 486.89	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 59	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent Off-site Collocation	1					
Arrangement to DSX (Per 28 DS1s)	\$ 35.03	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 59	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS1 Arrangement (450 DS1s) - MDF	- 33.30	1.55	. ***	,, zzooduon, unondinone		
- Connection to MDF	\$ 311.43	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 59	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
	1			and, contains		
DS3 Interconnection (Collocator provides and installs cabling)						
Caged, Cageless, and Caged Common						
Arrangement to DCS(Per DS3)	\$ 115.30	\$ 1,809.40	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 59	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-site Collocation		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				, , , , , , , , , , , , , , , , , , ,
Arrangement to DCS(Per DS3)	\$ 115.30	\$ 1,809.40	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 59	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
	,	, , , , , , , , ,		,		11
DS3 Interconnection (Collocator provides and installs cabling)						
Caged, Cageless, and Caged Common						
Arrangement to DSX (Per DS3)	\$ 5.69	\$ 116.67	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 60	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-site Collocation	1			, , , , , , , , , , , , , , , , , , , ,		
Arrangement to DSX (Per DS3)	\$ 5.69	\$ 116.67	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 60	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
	*					, , , , , , , , , , , , , , , , , , ,
Fiber Interconnection (Collocator provides and installs cabling)						
Caged, Cageless, and Caged Common						
Arrangement (12 Fibers)	\$ 3.76	\$ 495.49	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 60	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent On-site Collocation				· ·		, ,,
Arrangement (Per 12 Fiber)	\$ 3.76	\$ 495.49	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 60	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Adjacent Off-site Collocation				, , , , , , , , , , , , , , , , , , , ,		1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
Arrangement (Per 12 Fiber)	\$ 9.02	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 60	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
						, , ,
Collocation to Collocation Connection						
Fiber Cable (12 Fibers)						
- CLEC Provides Cable and Installs	\$ 0.31	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 60	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Copper Cable (28 DS1s)			·	,		11
- CLEC Provides Cable and Installs	\$ 0.18	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 60	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Coax Cable (1 DS3)	1			,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
- CLEC Provides Cable and Installs	\$ 0.12	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 61	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Cable Racking and Hole			·	,		11
For Optical (Per Cable)	\$ 0.82	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 61	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS1 (Per Cable)	\$ 0.57	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 61	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS3 (Per Cable)	\$ 0.50	None	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 61	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Route Design	None	\$ 424.88	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 61	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
				, , , , , , , , , , , , , , , , , , , ,		1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
	1		1			
Central Offices						
Planning	1		1			
Planning Fee	1		1			
- Initial	\$ -	\$ 5,555.76	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Subsequent (Interconnection Cabling)	\$ -	\$ 2,224.49	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Subsequent (Power Cabling)	\$ -	\$ 2,303.84	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Subsequent (Interconnection and Power Cabling)	\$ -	\$ 2,882.61	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
. ,	1	1				, , , , , , , , , , , , , , , , , , , ,
Floor Space						
- Per Bay Framework	\$ 28.91	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
•	1					, ,, , , , , , , , , , , , , , , , , , ,
Relay Rack	1		1			
- Per Rack	\$ 22.19	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
					: 10 0000011 1 011001 02	

	Recurring		Recurring	Interconnection	PSCW Tariff Reference	PSCW Order
	Monthly	Install	Disconnect	Agreement Reference	(assume PSC of W No. 20)	Establishing Current Pricing
Common Systems Material						
- Per Standard Bay	\$ 10.75	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Per Non Standard Bay	\$ 19.36	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
1 of Non-Standard Bay	Ψ 10.00	Ψ	14/1	Time warner, conceanor when amone	T dit 20 000ion 4 Oncet 02	Contraction Approved by 1 GOVV III Booket 6726 11 101
Real Estate						
Site Conditioning (Per Frame)	\$ -	\$ 92.81	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Safety and Security (Per Frame)	\$ -	\$ 195.57	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Entrance Fiber Placement						
Fiber Cable Placement per sheath	\$ 11.01	\$ 1,971.42	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Entrance Conduit per sheath	\$ 8.17	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
·						
Power Arrangement						
2-20 AMP Feeds (Per 2-20 AMP Power Feeds)	\$ 7.74	\$ 1,570.84	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
2-50 AMP Feeds (Per 2-50 AMP Power Feeds)	\$ 9.57	\$ 1,954.85	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 92	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Power Consumption						
DC Power Per AMP	\$ 10.61	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Ground Cable Arrangement (Per Frame)	\$ 0.36	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Heating, Ventilating, and Air Conditioning (per 10 AMPS)	\$ 14.62	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Interconnection Arrangement Options	1			1	B 100 0 11 101 15	
Voice Grade Interconnection Arrangement (Non-shielded or Shielded)(Per 100 Pairs)	\$ 4.94	\$ 1,481.37	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS1 Interconnection Arrangement to DCS (Per 28 DS1s) DS1 Interconnection Arrangement to DCX (Per 28 DS1s)	\$ 297.44 \$ 9.79	\$ 4,067.27 \$ 1,800.69	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93 Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS3 Interconnection Arrangement to DCS (per DS3)	\$ 115.59		N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS3 Interconnection Arrangement to DCX (per DS3)	\$ 7.14	\$ 1,058.10	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Fiber Interconnection Arrangement (12 Fiber pairs)	\$ 6.55	\$ 1,996.19	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Timing Source Arrangement		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		11
Bits Timing (per 2 circuits)	\$ 3.58	\$ 698.82	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Timing Lead (1 pair per circuit per linear ft. per pair)	\$ 0.08	\$ 14.81	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 93	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Training	_					
Communications Technician, each 1/2 hour	\$ -	\$ 39.21	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 94	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
C.O. Manager (LFO) per 1/2 hour  Power Engineer, per 1/2 hour	\$ -	\$ 39.45 \$ 38.47	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 94 Part 23 Section 4 Sheet 94	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Equipment Engineer, per 1/2 hour	\$ -	\$ 38.47	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 94	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Equipment Engineer, per 172 flour	Ψ	Ψ 00.41	14/1	Time Warner, Conocation Americanon	Turt 20 Cocuon 4 Chect 54	Controlled to the control of the con
Maintenance and Repair Cost						
Staffed CO During Attended Hours each 1/4 hour	\$ -	\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 94	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Staffed CO During Unattended Hours						
Initial 4 hours	\$ -	\$ 242.35	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 94	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Each Additional 1/4 hour	\$ -	\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 94	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Not Staffed CO/RT During Normal Business Day  Each Additional 1/4 hour	\$ -	\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 94	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Not Staffed CO/RT During Non-Normal Business Day	φ -	φ 15.15	IN/A	Time Warrier, Collocation Amendment	Fait 23 Section 4 Sheet 94	Joint Supulation Approved by FSCW in Docket 0720-11-101
Initial 4 hours	\$ -	\$ 242.35	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 94	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
each Additional 1/4 hour	\$ -	\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 94	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Collocation-to-Collocation Connection						
Fiber Cable (12 Fibers)	<b>6</b> 0.00	<b>6</b> 4.005.00	N1/A	Time Western College State Assessment	Boot 00 October 4 Observe 05	Live Office Letter Assessment BOOM in Book at 0700 TH 404
- The Company Provides Cable and Installs	\$ 3.32	\$ 1,095.09	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 95	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Copper Cable (28 DS1s)  - The Company Provides Cable and Installs	\$ 3.34	\$ 930.53	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 95	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Coax Cable (1 DS3)	g 3.34	φ 930.33	IN/A	Time Warrier, Collocation Amendment	Fait 23 Section 4 Sheet 93	Joint Supulation Approved by FSCW in Docket 0720-11-101
- The Company Provides Cable and Installs	\$ 3.26	\$ 706.77	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 95	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Cable Racking and Hole						, ,, , , , , , , , , , , , , , , , , , ,
- For Optical (Per Cable)	\$ 0.90	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 95	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- DS1 (Per Cable)	\$ 0.49		N/A	Time Warner, Collocation Amendment		Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- DS3 (Per cable)	\$ 0.35	\$ - \$ 463.36	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 95 Part 23 Section 4 Sheet 95	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Route Design	<b>a</b>	φ 463.36	N/A	Time Warner, Collocation Amendment	rari 23 Section 4 Sheet 95	Joint Supulation Approved by PSCW in Docket 6/20-11-161
Equipment Evaluation Cost	1	1	1			
Per 1/2 hour	\$ -	\$ 38.47	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 95	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
	1					
Test and Acceptance					_	
Communications Technician, per 1/2 hour	\$ -	\$ 39.21	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 95	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
CEVs, Huts and Cabinets				1		

	Re	Recurring		Recurring	Interconnection	PSCW Tariff Reference	PSCW Order
		lonthly	Install	Disconnect	Agreement Reference	(assume PSC of W No. 20)	Establishing Current Pricing
Entrance Fiber Cable Placement Fiber (per cable)	•		\$ 53.58	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Entrance Conduit (per Fiber Cable Sheath)	\$	2.61	\$ 33.36	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Power Consumption (per 2-inch mounting space)	\$	1.27	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
24-Foot CEV (per 2-inch mounting space)	\$	1.64	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
16-Foot CEV (per 2-inch mounting space)	\$	1.77	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Maxi-Hut (per 2-inch mounting space)	\$	0.77	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Mini-Hut (per 2-inch mounting space)	\$	1.33	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Large Cabinet (per 2-inch mounting space)	\$	1.63	\$ -	N/A N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Medium Cabinet (per 2-inch mounting space)	\$	2.19	\$ -	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Small Cabinet (per 2-inch mounting space)	\$		ф -	N/A N/A	Time Warner, Collocation Amendment Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Project Coordination Fee (per CLEC application/augment)	\$	3.29	\$ 631.17	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 96	Joint Stipulation Approved by PSCW in Docket 6720-TI-161  Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Project Coordination Fee (per CLEC application/augment)	Φ	-	φ 031.1 <i>1</i>	IN/A	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 90	Joint Supulation Approved by F3CW in Docket 6720-11-161
Security Escorts, per visit							
Staffed Building							
- Access during normal business hours							
- Each 1/4 hour	\$	-	\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Each additional 1/4 hour	\$	-	\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Access outside normal business hours							у по по по по по по по по по по по по по
- 4 hour minimum	\$	-	\$ 242.35	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Each additional 1/4 hour	\$	-	\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Unstaffed Building, Access during normal business hours			ψ	1471	Timo Tramen, Concouncin Timonament	1 411 20 0004011 1 011001 100	Come Capanation repriessed by 1 Committee and 11 101
- per 1/4 hour	\$		\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Each additional 1/4 hour Access outside normal business hours	\$		\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- 4 hour minimum	\$		\$ 242.35	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Each additional 1/4 hour	\$		\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
CEVs. Huts and Cabinets	Ψ		ψ 10.10	14/7	Time Warrier, Concocutor / uncharrier	Tart 20 decition 4 direct 100	Control Supulation / Approved by 1 Covv in Booket 0/20 11 101
- 4 hour minimum	•		\$ 242.35	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- Each additional 1/4 hour	\$	-	\$ 15.15	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 106	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
CLECs Doing Own Work Collocator Responsibilities							
Power Arrangements (Collocator provides and installs power)							
2-20 AMP Feeds (Per 2-20 AMP power Feeds)	\$	0.52	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 117	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
2-50 AMP Feeds (Per 2-50 AMP power Feeds)	\$	0.52	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 117	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Voice Grade Interconnection (collocator provides and installs power)	φ	0.52	<b>Ф</b> -	IWA	Time warner, Collocation Amendment	Part 23 Section 4 Sheet 117	Joint Stipulation Approved by PSCVV III Docket 6720-11-161
Arrangement (Non-Shielded and Shielded) (Per 100 Pairs)	\$	3.86	\$ 225.02	N/A	Time Manage Callegation Amandanast	Part 23 Section 4 Sheet 117	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS1 Interconnection (collocator provides and installs)	ð	3.00	\$ 225.02	IN/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 117	Joint Stipulation Approved by PSCVV in Docket 6720-11-161
Arrangement to DCS (Per 28 DS1s)	\$	295.42	\$ 3,496.22	N/A	Time Manage Callagation Amagedana	Part 23 Section 4 Sheet 118	Inite Chinaletine Annual by DCCW in Declar C700 TL404
	\$	295.42	\$ 3,496.22	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 118	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS1 Interconnection (collocator provides and installs)						D : 00 0 :: 10 : 110	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Arrangement to DSX (Per 28 DS1s)	\$	6.07	\$ 651.13	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 118	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS3 Interconnection (collocator provides and installs cabling)						D : 00 0 :: 10 : 110	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Arrangement to DCS (Per DS3)	\$	115.30	\$ 2,186.12	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 118	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
DS3 Interconnection (collocator provides and installs cabling)			_				
Arrangement to DSX (Per DS3)	\$	5.69	\$ 204.42	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 118	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Fiber Interconnection (collocator provides and installs cabling)							
Arrangement (12 Fibers)	\$	10.47	\$ 152.71	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 118	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Collocation to Collocation Connection							
Fiber Cable (12 Fibers) (collocator provides cable and installs)	\$	0.81	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 118	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Copper Cable (28 DS1s) (collocator provides cable and installs)	\$	0.41	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 118	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Coax Cable (1 DS3) (collocator provides cable and installs)	\$	0.27	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 119	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Cable Racking and Hole							
- For Optical, per cable	\$	0.90	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 119	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- DS1, per cable	\$	0.49	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 119	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
- DS3, per cable	\$	0.35	\$ -	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 119	Joint Stipulation Approved by PSCW in Docket 6720-TI-161
Route Design	\$	-	\$ 463.36	N/A	Time Warner, Collocation Amendment	Part 23 Section 4 Sheet 119	Joint Stipulation Approved by PSCW in Docket 6720-TI-161

Description   Personnel   Pe	
Debic   Debi	Pricina
Internate Facility   See   Delow   See   D	
Section   Sect	
Zone 2   S	TI-161 Appendix I
2009   3   5   5   5   5   5   5   5   5   5	TI-161, Appendix I
2009   2	
Come 2   S. 684.21   See below   Ten Warmer ICA   Part 19 Section 12 Sheet 20   July 9, 2009 PSCW Order + 672-71	
Zoon 9	
All Zones	
All Zones   \$ 1,466.88   see below   See below   Time Warrer (CA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI	
All Zones   S. 4,076.87   see below   See below   Time Warner ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI	
Interoffice Mileage Fernination - Per Point of Termination - All Zones   \$ 18.49   see below   see below   Time Warner (CA   Part 19 Section 12 Sheet 18   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 18   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 18   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Part 19	
DS1   Interdiffice Mileage   Fermitted   All Zones   S. 18.49   See below   See below   Time Warmer (CA   Part 19 Section 12 Sheet 18   July 9, 2003 PSCW Order - 6720-T1	ΓI-161, Appendix F
DS1   Interoffice Mileage Fermitation - Per Point of Termination - All Zones   S	
Interoffice Mileage - Per Mile - All Zones   \$ 2.19   see below   See below   Time Warmer ICA   Part 19 Section 12 Sheet 18   July 9, 2003 PSCW Order - 6720-T1	
DSS   Interoffice Mileage Fermination - Per Port of Termination - All Zones   \$ 191.33   see below   Time Warmer ICA   Part 19 Section 12 Sheet 20   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Fer Mile - All Zones   \$ 3.32   See below   See below   Time Warmer ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Fer Mile - All Zones   \$ 3.37   See below   Time Warmer ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Fer Mile - All Zones   \$ 3.37   See below   Time Warmer ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Fer Mile - All Zones   \$ 200.00   See below   Time Warmer ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Fer Mile - All Zones   \$ 200.00   See below   Time Warmer ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Fer Mile - All Zones   \$ 200.00   See below   Time Warmer ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Fer Mile - All Zones   \$ 200.00   See below   Time Warmer ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Milippetarin   Time Warmer ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Milippetarin   Time Warmer ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Milippetarin   Time Warmer ICA   Part 19 Section 12 Sheet 21   July 9, 2003 PSCW Order - 6720-TI   Add Drop Multiplexing - Per Arrangement   \$ 473.51   See below   See below   Time Warmer ICA   Part 19 Section 12 Sheet 21   July 9, 2003 PSCW Order - 6720-TI   Add Drop Multiplexing - Per Arrangement   \$ 58.93   See below   See below   Time Warmer ICA   Part 19 Section 12 Sheet 21   July 9, 2003 PSCW Order - 6720-TI   Add Drop Multiplexing - Per Arrangement   \$ 36.93   See below   See below   Time Warmer ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Add Drop Multiplexing - P	TI-161, Appendix I
DSS   Interoffice Mileage   Fermination - Per Point of Termination - All Zones   \$ 191.33   see below   Time Warmer ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   July 9, 2003 PSCW Or	TI-161, Appendix I
Interoffice Militage - Per Militar - Per Militar   Section 12 Sheet 20   July 9, 2003 PSCW Order - 672C-TI	
Description   Color   Interectifiee Mileage   Fermination - Per Point of Termination - All Zones   \$ 244.01   \$ 8 201.05   \$ 202.00   \$ 80.00   \$ 1.013.40   \$ 8 202.00   \$ 1.013.40   \$ 8 202.00   \$ 1.013.40   \$ 8 202.00   \$ 1.013.40   \$ 8 202.00   \$ 1.013.40   \$ 8 202.00   \$ 1.013.40   \$ 8 202.00   \$ 1.013.40   \$ 8 202.00   \$ 1.013.40   \$ 8 202.00   \$ 1.013.40   \$	
Interoffice Mileage Per Mile - All Zones   S. 37.12   See below   See below   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Per Mile - All Zones   S. 202.01   See below   See below   Time Warner ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Per Mile - All Zones   S. 202.00   See below   See below   Time Warner ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage Per Mile - All Zones   S. 202.00   See below   See below   Time Warner ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Interoffice Mileage - Per Mile - All Zones   S. 202.00   See below   See below   Time Warner ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   See below   See below   Time Warner ICA   Part 19 Section 12 Sheet 19   July 9, 2003 PSCW Order - 6720-TI   See below   Time Warner ICA   Part 19 Section 12 Sheet 19   July 9, 2003 PSCW Order - 6720-TI   See below   Time Warner ICA   Part 19 Section 12 Sheet 19   July 9, 2003 PSCW Order - 6720-TI   See below   Time Warner ICA   Part 19 Section 12 Sheet 21   July 9, 2003 PSCW Order - 6720-TI   See below   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   See below   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   See See See See See See See See See S	
Interoffice Mileage   Termination - Part   Point of Termination - All Zones   \$ 1,013.40   see below	
Interoffice Mileage - Per Mile - All Zones   S 202.01   See below   See belo	
Interoffice Mileage - Per Mile - All Zones   \$ 226.97   see below   See below   Time Warmer ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI	
Multiplexing   DS1 to Vicice Grade (Ali Zones)   S 342.91   see below   Time Warner (CA   Part 19 Section 12 Sheet 19   July 9, 2003 PSCW Order - 6720-TI   See Shelow   Time Warner (CA   Part 19 Section 12 Sheet 19   July 9, 2003 PSCW Order - 6720-TI   Add Drop Function   S 527.17   see below   Time Warner (CA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Add Drop Function   Time Warner (CA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Add Drop Function   Time Warner (CA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Add Drop Function   S 5.65   See below   See below   Time Warner (CA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Add Drop Function   S 5.65   See below   See below   Time Warner (CA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Add Drop Function   S 67.55   See below   See below   Time Warner (CA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Add Drop Function   S 67.55   See below   See below   Time Warner (CA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Add Drop   S 67.55   See below   See below   Time Warner (CA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Add Drop Multiplexing - Per Arrangement   S 303.45   See below   See below   Time Warner (CA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Add Drop Function   S 67.55   See below   See below   Time Warner (CA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Add Drop   S 69.70   S 89.93   See below   Time Warner (CA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sh	
DS1 to Volce Grade (All Zones)   S 342.91   see below   See below   Time Warner ICA   Part 19 Section 12 Sheet 19   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 21   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   See Delow   See Delow   See Delow   See Delow   See Delow   Time Warner ICA   Part 19 Section 12 Sheet 27   PSCW Ord	11-161, Appendix I
DS1 to Volice Grade (All Zones)   S 342.91   see below   See below   See Delow   See Del	
10.53 to D.51 (All Zones), per arrangement   \$ 473.51   see below   See below   See below   Time Warner ICA   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 22   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 23   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI   Part 19 Section 12	
Add/Drop Multiplexing - Per Arrangement	
Add/Drop Function	
Per DS3 Add or Drop	ΓI-161, Appendix F
Per DS1 Add or Drop	
Add/Drop Multiplexing - Per Arrangement   \$88.8.93   see below	TI-161, Appendix I
Add/Drop Function	TI-161, Appendix I
Add/Drop Function	TI-161, Appendix F
Petr CG3 Add or Drop	
- Per DS3 Add or Drop \$ 67.55 see below see below Time Warner ICA Part 19 Section 12 Sheet 23 July 9, 2003 PSCW Order - 6720-TI Add/Drop Function	TI-161. Appendix I
Add/Drop Multiplexing - Per Arrangement   \$ 304.35   see below   See below   Time Warner ICA   Part 19 Section 12 Sheet 25   July 9, 2003 PSCW Order - 6720-TI	
Add/Drop Function	
- Per OC12 Add or Drop \$ 240.85 see below See below Time Warner ICA Part 19 Section 12 Sheet 25 July 9, 2003 PSCW Order - 6720-TI - Per OC3 Add or Drop \$ 89.93 see below See below Time Warner ICA Part 19 Section 12 Sheet 25 July 9, 2003 PSCW Order - 6720-TI - Per DS3 Add or Drop \$ 59.70 see below Time Warner ICA Part 19 Section 12 Sheet 25 July 9, 2003 PSCW Order - 6720-TI - Per DS3 Add or Drop See below Time Warner ICA Part 19 Section 12 Sheet 25 July 9, 2003 PSCW Order - 6720-TI - Per DS3 Add or Drop See below Time Warner ICA Part 19 Section 12 Sheet 25 July 9, 2003 PSCW Order - 6720-TI - Per DS3 Add or Drop See below Time Warner ICA Part 19 Section 12 Sheet 25 July 9, 2003 PSCW Order - 6720-TI - Per DS3 Add or Drop See below Time Warner ICA Part 19 Section 12 Sheet 25 July 9, 2003 PSCW Order - 6720-TI - Per DS4 Add or Drop See below Time Warner ICA Part 19 Section 12 Sheet 25 July 9, 2003 PSCW Order - 6720-TI - Per DS4 Add or Drop See below Time Warner ICA Part 19 Section 12 Sheet 25 July 9, 2003 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 28 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 28 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 27 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 28 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 28 PSCW Order - 6720-TI - Part 19 Section 12 Sheet 28 PSCW Order	11-101, Appendix I
- Per OC3 Add or Drop \$ 89.93 see below	TI 161 Appondix I
Per DS3 Add or Drop	
Dedicated Transport Installation & Rearrangement Charges     DS1   Administration Charge - Per Order   N/A   \$ 346.87   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI     Design & Central Office Connection Charge - Per Circuit   N/A   \$ 543.46   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI     Carrier Connection Charge - Per Order   N/A   \$ 516.53   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 28   PSCW Order - 6720-TI     Design & Central Office Connection Charge - Per Circuit   N/A   \$ 266.67   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 28   PSCW Order - 6720-TI     Design & Central Office Connection Charge - Per Circuit   N/A   \$ 578.43   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI     Carrier Connection Charge - Per Order   N/A   \$ 345.33   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI     Carrier Connection Charge - Per Order   N/A   \$ 345.33   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI     Design & Central Office Connection Charge - Per Circuit   N/A   \$ 98.31   \$ 54.50   Time Warner ICA   Part 19 Section 12 Sheet 28   July 9, 2003 PSCW Order - 6720-TI     Carrier Connection Charge - Per Order   N/A   \$ 910.99   N/A   Time Warner ICA   Part 19 Section 12 Sheet 28   July 9, 2003 PSCW Order - 6720-TI     Design & Central Office Connection Charge - Per Circuit   N/A   \$ 98.31   \$ 54.50   Time Warner ICA   Part 19 Section 12 Sheet 28   July 9, 2003 PSCW Order - 6720-TI     Design & Central Office Connection Charge - Per Circuit   N/A   \$ 98.31   \$ 54.50   Time Warner ICA   Part 19 Section 12 Sheet 27   July 9, 2003 PSCW Order - 6720-TI     Design & Central Office Connection Charge - Per Circuit   N/A   \$ 478.89   \$ 83.94   Time Warner ICA   Part 19 Section 12 Sheet 27   July 9, 2003 PSCW Order - 6720-TI     Design & Central Office Connection Charge - Per Order   N/A   \$ 98.31   \$ 54.50   Time Warner ICA   Part 19 Section 12 Sheet 28   July 9, 2003 PSCW Order - 672	
DS1   Administration Charge - Per Order   N/A   \$ 346.87   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI	11-161, Appendix I
DS1   Administration Charge - Per Order   N/A   \$ 346.87   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI	
DS1   Administration Charge - Per Order   N/A   \$ 346.87   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI	
Design & Central Office Connection Charge - Per Circuit   N/A   \$ 543.46   N/A   AT&T (Note 1)   Part 19 Section 12 Sheet 27   PSCW Order - 6720-TI	
Carrier Connection Charge - Per Order	
Carrier Connection Charge - Per Order	
Carrier Connection Charge - Per Order	
Carrier Connection Charge - Per Order	TI-120
Carrier Connection Charge - Per Order	TI-120
Carrier Connection Charge - Per Order	TI-120
Carrier Connection Charge - Per Order         N/A         \$ 910.99         N/A         Time Warner ICA         Part 19 Section 12 Sheet 28         July 9, 2003 PSCW Order - 6720-TI           OC12         Administration Charge - Per Order         N/A         \$ 98.31         \$ 54.50         Time Warner ICA         Part 19 Section 12 Sheet 27         July 9, 2003 PSCW Order - 6720-TI           Design & Central Office Connection Charge - Per Order         N/A         \$ 478.89         \$ 83.94         Time Warner ICA         Part 19 Section 12 Sheet 28         July 9, 2003 PSCW Order - 6720-TI           Carrier Connection Charge - Per Order         N/A         \$ 910.99         N/A         Time Warner ICA         Part 19 Section 12 Sheet 28         July 9, 2003 PSCW Order - 6720-TI           OC48         Administration Charge - Per Order         N/A         \$ 98.31         \$ 54.50         Time Warner ICA         Part 19 Section 12 Sheet 27         July 9, 2003 PSCW Order - 6720-TI	
Carrier Connection Charge - Per Order	
Design & Central Office Connection Charge - Per Circuit  N/A \$ 478.89 \$ 83.94 Time Warner ICA Part 19 Section 12 Sheet 28 July 9, 2003 PSCW Order - 6720-TI Carrier Connection Charge - Per Order  N/A \$ 910.99 N/A Time Warner ICA Part 19 Section 12 Sheet 28 July 9, 2003 PSCW Order - 6720-TI OC48 Administration Charge - Per Order  N/A \$ 98.31 \$ 54.50 Time Warner ICA Part 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI OC48 PART 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI	
Design & Central Office Connection Charge - Per Circuit  N/A \$ 478.89 \$ 83.94 Time Warner ICA Part 19 Section 12 Sheet 28 July 9, 2003 PSCW Order - 6720-TI Carrier Connection Charge - Per Order  N/A \$ 910.99 N/A Time Warner ICA Part 19 Section 12 Sheet 28 July 9, 2003 PSCW Order - 6720-TI OC48 Administration Charge - Per Order  N/A \$ 98.31 \$ 54.50 Time Warner ICA Part 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI OC48 PART 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI	
Carrier Connection Charge - Per Order N/A \$ 910.99 N/A Time Warner ICA Part 19 Section 12 Sheet 28 July 9, 2003 PSCW Order - 6720-TI OC48 Administration Charge - Per Order N/A \$ 98.31 \$ 54.50 Time Warner ICA Part 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI OC48 Part 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI OC48 Part 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI OC48 Part 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI OC48 Part 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI OC48 PART 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 28 Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 27 (Note 10) Part 19 Section 12 Sheet 28	
OC48 Administration Charge - Per Order N/A \$ 98.31 \$ 54.50 Time Warner ICA Part 19 Section 12 Sheet 27 (Note 10) July 9, 2003 PSCW Order - 6720-TI	
OC45 Administration Charge - Per Order   N/A   \$ 98.31   \$ 54.50   Time Warner ICA   Part 19 Section 12 Sheet 27 (Note 10)   July 9, 2003 PSCW Order - 6720-11	
Design & Central Office Connection Charge - Per Circuit N/A \$ 478.89 \$ 83.94 Time Warner ICA Part 19 Section 12 Sheet 28 July 9, 2003 PSCW Order - 6720-TI	
Carrier Connection Charge - Per Order N/A \$ 910.99 N/A Time Warner ICA Part 19 Section 12 Sheet 28 July 9, 2003 PSCW Order - 6720-TI	ΓI-161, Appendix F
Dedicated Transport Optional Features & Functions	

		Recurring			Non	Recurring	Interconnection	PSCW Tariff Reference	PSCW Order
		Мс	onthly		Install	Disconnect	Agreement Reference	(assume PSC of W No. 20)	Establishing Current Pricing
DS1	Clear Channel Capability - Per 1.544 Mbps Circuit Arranged	ı	N/A	\$	271.14	\$ 63.9	1 Time Warner ICA	Part 19 Section 12 Sheet 19	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
OC3	1+1 Protection - Per OC3 Entrance Facility	\$	55.75		N/A	N/A	Time Warner ICA	Part 19 Section 12 Sheet 22	Note 4
	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility	\$	55.75	\$	3,043.59	N/A	Time Warner ICA	Part 19 Section 12 Sheet 22	Note 4
	1+1 Protection with Route Survivability (1 & 2 below apply)								
	- (1) Per OC3 Entrance Facility	\$	55.75		N/A	N/A	Time Warner ICA	Part 19 Section 12 Sheet 23	Note 4
	- (2) Per Quarter Route Mile	\$	2.82		N/A	N/A	Time Warner ICA	Part 19 Section 12 Sheet 23	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
OC12	1+1 Protection - Per OC12 Entrance Facility	\$	275.82		N/A	N/A	Time Warner ICA	Part 19 Section 12 Sheet 24	Note 4
	1+1 Protection with Cable Survivability - Per OC12 Entrance Facility	\$	275.82	\$	3,043.59	N/A	Time Warner ICA	Part 19 Section 12 Sheet 24	Note 4
	1+1 Protection with Route Survivability (1 & 2 below apply)								
	- (1) Per OC12 Entrance Facility	\$	275.82		N/A	N/A	Time Warner ICA	Part 19 Section 12 Sheet 24	Note 4
	- (2) Per Quarter Route Mile	\$	3.05		N/A	N/A	Time Warner ICA	Part 19 Section 12 Sheet 24	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
OC48	1+1 Protection - Per OC48 Entrance Facility	\$ 1	1,056.21		N/A	N/A	Time Warner ICA	Part 19 Section 12 Sheet 26	Note 4
	1+1 Protection with Cable Survivability - Per OC48 Entrance Facility	\$ ^	1,056.21	\$	3,043.59	N/A	Time Warner ICA	Part 19 Section 12 Sheet 26	Note 4
	1+1 Protection with Route Survivability (1 & 2 below apply)								
	- (1) Per OC48 Entrance Facility	\$ '	1,056.21		N/A	N/A	Time Warner ICA	Part 19 Section 12 Sheet 26	Note 4
	- (2) Per Quarter Route Mile	\$	12.20		N/A	N/A	Time Warner ICA	Part 19 Section 12 Sheet 26	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Dark Fil	<u> </u> Der								
Interoffic	e Transport								
	Termination (per termination per fiber)	\$	30.41		N/A	N/A	Time Warner ICA	Part 19 Section 18 Sheet 8	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	Mileage (per fiber per foot)	\$ 0	.003315		N/A	N/A	Time Warner ICA	Part 19 Section 18 Sheet 8	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	Cross Connect (per termination per fiber)	\$	2.69		N/A	N/A	Time Warner ICA	Part 19 Section 18 Sheet 8	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	Inquiry			\$	284.17	N/A	Time Warner ICA	Part 19 Section 18 Sheet 8	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	Firm Order-Administration Charge			\$	10.97	\$ 12.7	Time Warner ICA	Part 19 Section 18 Sheet 8	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	Connection Charge			\$	411.80	\$ 106.1	Time Warner ICA	Part 19 Section 18 Sheet 8	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Loop/Su	b-Loop								
-	Termination (per termination per fiber)	\$	23.34		N/A	N/A	Time Warner ICA	Part 19 Section 18 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	Mileage (per fiber per foot)	\$ 0	.002287		N/A	N/A	Time Warner ICA	Part 19 Section 18 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	Cross Connect (per termination per fiber)	\$	2.17		N/A	N/A	Time Warner ICA	Part 19 Section 18 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	Inquiry	Ė		\$	69.18	N/A	Time Warner ICA	Part 19 Section 18 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	Firm Order-Administration Charge			\$	10.97	\$ 12.7	3 Time Warner ICA	Part 19 Section 18 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	(CO to RT / CEV / HUT, CO to Premises), per strand			\$	310.76			Part 19 Section 18 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
	(RT to RT / CEV / Hut / Premises and CEV to Premises), per strand			\$	328.69			Part 19 Section 18 Sheet 9	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B

	Monthly Recurring	Non I	Recurring	Interconnection	PSCW Tariff Reference	PSCW Order	
	Rate Class	Install	Disconnect	Agreement Reference	(assume PSC of W No. 20)	Establishing Current Pricing	
UNBUNDLED SUB-LOOPS	Trate Glass		2.000	rigi coment reservice	(uccume i co oi ii iici zo)	Locationing Garrent Fromg	
ONDONDEED GOD EGG! G	1 2 3						
CO to ECS	1 2 0						
2-Wire Analog	\$ 4.62 \$ 5.54 \$ 6.81	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire Analog	\$ 14.45 \$ 16.40 \$ 19.12	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire DSL Capable	\$ 6.28 \$ 8.68 \$ 12.25	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DSL Capable	\$ 12.18 \$ 17.02 \$ 24.13	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire ISDN Capable	\$ 13.42 \$ 16.11 \$ 19.93	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DS1 Capable	\$ 81.02 \$ 91.45 \$ 100.53	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wile DOT Capable	ψ 01.02 ψ 91.45 ψ 100.95	IN/A	IN/A	Time wanter to A	Tart 19 Section 10 Sheet 11	3diy 9, 2003 i 30W Older - 0720-11-101, Appendix B	
CO to RT							
DS3 Compatible	\$ 731.30 \$ 834.52 \$ 849.77	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
CO to SAI							
2-Wire Analog	\$ 5.43 \$ 5.90 \$ 6.69	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire Analog	\$ 16.06 \$ 17.12 \$ 18.89	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire DSL Capable	\$ 5.08 \$ 4.85 \$ 4.60	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DSL Capable	\$ 9.78 \$ 9.33 \$ 8.87	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire ISDN Capable	\$ 10.22 \$ 13.79 \$ 14.40	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DS1 Capable	\$ 51.75 \$ 57.29 \$ 79.70	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 11	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
CO to Terminal							
2-Wire Analog	\$ 9.19 \$ 10.75 \$ 15.32	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire Analog	\$ 23.60 \$ 26.80 \$ 36.14	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire DSL Capable	\$ 8.85 \$ 9.70 \$ 13.23	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DSL Capable	\$ 17.32 \$ 19.01 \$ 26.12	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire ISDN Capable	\$ 13.99 \$ 16.67 \$ 23.03	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DS1 Capable	\$ 59.47 \$ 67.16 \$ 97.18	N/A N/A	N/A N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wile DOT Capable	\$ 39.47 \$ 07.10 \$ 97.18	IN/A	IN/A	Time Warrier ICA	Fait 19 Section 10 Sheet 12	July 9, 2003 F3CW Order - 0720-11-101, Appendix B	
ECS to SAI							
2-Wire Analog	\$ 1.28 \$ 1.20 \$ 1.16	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire Analog	\$ 2.55 \$ 2.37 \$ 2.29	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire DSL Capable	\$ 1.28 \$ 1.20 \$ 1.16	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DSL Capable	\$ 2.55 \$ 2.37 \$ 2.29	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 12	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
·	, and , and						
ECS to Terminal							
2-Wire Analog	\$ 5.05 \$ 6.05 \$ 9.79	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire Analog	\$ 10.09 \$ 12.05 \$ 19.54	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire DSL Capable	\$ 5.05 \$ 6.05 \$ 9.79	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DSL Capable	\$ 10.09 \$ 12.05 \$ 19.54	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
ECS to NID							
2-Wire Analog	\$ 5.80 \$ 6.81 \$ 10.62	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire Analog	\$ 11.56 \$ 13.56 \$ 21.22	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire DSL Capable	\$ 5.80 \$ 6.81 \$ 10.62	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DSL Capable	\$ 11.56 \$ 13.56 \$ 21.22	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire ISDN Capable	\$ - \$ - \$ -	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DS1 Capable	\$ - \$ - \$ -	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
DS3 Compatible	\$ - \$ - \$ -	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 13	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
	Ţ Ţ		. 473	Time Trainier Text	. 3.0 10 000.011 10 011000 10	12.y 2, 2000 . 00	
SAI to Terminal	<b>♠</b> 400 <b>♠</b> 500 <b>♠</b> 000	NI/A	N1/A	Time Memor ICA	Port 10 Section 10 Chest 14	July 0, 2002 DSCW Order, 6720 TI 464, Apr III D	
2-Wire Analog	\$ 4.88 \$ 5.83 \$ 9.66	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire Analog	\$ 9.75 \$ 11.66 \$ 19.29	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
2-Wire DSL Capable	\$ 4.88 \$ 5.83 \$ 9.66	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
4-Wire DSL Capable	\$ 9.75 \$ 11.66 \$ 19.29	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
DSL Capable	\$ - \$ - \$ -	N/A	N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B	
			<u> </u>				

	Price Reference Guide													
	Monthly Recurring						Non Recurring			Interconnection	PSCW Tariff Reference		PSCW Order	
			Rate	Class				Install		Disconnect	Agreement Reference	(assume PSC of W No. 20)	)	Establishing Current Pricing
SAI to NID														
2-Wire Analog	\$	5.61	\$	6.61	\$	10.49		N/A		N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	4	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire Analog	\$	11.22	\$	13.16	\$	20.97		N/A		N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	4	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire DSL Capable	\$	5.61	\$	6.61	\$	10.49		N/A		N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	4	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire DSL Capable	\$	11.22	\$	13.16	\$	20.97		N/A		N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	4	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Terminal to NID														
2-Wire Analog	\$	1.14	\$	1.15	\$	1.23		N/A		N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	4	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire Analog	\$	2.25	\$	2.30	\$	2.47		N/A		N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	4	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire DSL Capable	\$	1.14	\$	1.15	\$	1.23		N/A		N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	4	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire DSL Capable	\$	2.25	\$	2.30	\$	2.47		N/A		N/A	Time Warner ICA	Part 19 Section 16 Sheet 14	4	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Line Connection Charges														
2-Wire Analog	١	N/A	N	I/A		N/A	\$	137.70	\$	52.99	Time Warner ICA	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire Analog	١	N/A	N	I/A		N/A	\$	138.64	\$	52.99	Time Warner ICA	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire DSL Digital	1	N/A	١	√A		N/A	\$	148.38	\$	52.98	Time Warner ICA	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
4-Wire DSL Digital	1	N/A	١	I/A		N/A	\$	152.36	\$	53.24	Time Warner ICA	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
2-Wire ISDN Digital	1	N/A	١	N/A		N/A	\$	176.96	\$	52.98	Time Warner ICA	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DS-1	1	N/A	١	N/A		N/A	\$	346.37	\$	78.59	Time Warner ICA	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
DS-3	١	N/A	١	N/A		N/A	\$	456.49	\$	125.20	Time Warner ICA	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Order Charges														
Establishment per occasion	1	N/A	١	√A		N/A	\$	0.07	\$	0.04	AT&T (Note 1)	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Add or Change per occasion	1	N/A	١	I/A		N/A	\$	0.07	\$	-	AT&T (Note 1)	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Record Work Only per occasion	1	N/A	١	N/A		N/A	\$	0.04	\$	-	AT&T (Note 1)	Part 19 Section 16 Sheet 15	5	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Conditioning Charges	١	N/A	N	N/A		N/A	See	xDSL Loop	Cond	ditioning Rates	AT&T (Note 1)	Part 19 Section 16 Sheet 16	6	See xDSL Loop Conditioning Rates
Line Connection Charge	١	N/A	N	N/A		N/A	\$	30.64	\$	3.86	AT&T (Note 1)	Part 19 Section 16 Sheet 17	7	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Service Coordination Fee, per C.O.	\$	1.77	\$	1.77	\$	1.77		N/A		N/A	AT&T (Note 1)	Part 19 Section 16 Sheet 17	7	July 9, 2003 PSCW Order - 6720-TI-161, Appendix B
Cross Connect Service Charge	800	e Cross (	Conn	not Data	c for	Loope		N/A		N/A	AT&T (Note 1)	Part 19 Section 16 Sheet 17	7	See Cross Connect Rates for Loops
Cross Connect Service Charge	366	5 C1055 (	COLLIE	ou Rale	ંગ 101	Loops		IN/A		IN/A	ATOT (Note 1)	Fait 13 Section to Sheet 17	′	See Closs Connect Rates for Loops

## **Notes**

- Note 1: As made available in the AT&T ICA Section 29.2.
- Note 2: In its UNE Compliance Order, the PSCW stayed its decision pertaining to the availability and pricing of the HFPL. Rates listed are derived from either earlier cost proceedings or SBC Wisconsin TELRIC studies submitted in Docket 6720-TI-161.
- Note 3: Conditioning charges are currently under review in Docket No. 6720-TI-177.
- Note 4: PSCW deferred setting these rates subject to negotiations/arbitrations under 47 U.S.C. Section 251/252. Rates shown are those submitted by SBC Wisconsin in Docket 6720-TI-161.
- Note 5: PSCW deferred setting reciprocal compensation rates to individual arbitration/negotiations pusuant to 47 U.S.C. Section 251/252. By accessible letter, dated May 13, 2003, SBC Wisconsin implemented the reciprocal compensation rates set forth in the FCC's ISP Compensation Order.
- Note 6: PSCW deferred NRCs for EELs and Special Access reconfiguation work to individual arbitration/negotiations pursuant to 47 U.S.C. Section 251/252.
- Rates set forth in the tariff were previously reviewed by the PSCW in Docket 6720-TI-120 or were submitted by SBC Wisconsin in Docket 6720-TI-161.
- Note 7: PSCW found that the formula used by SBC to be reasonable in Docket 6720-TI-161.
- Note 8: Resale discounts set in PSCW Docket 6720-TI-120; available to all CLECs as pasrt of an interconnection agreement.
- Note 9: All rates shown for OS/DA are market based. PSCW found in the Phase 1 Determination in Docket 6720-TI-170 that SBC makes available customized routing to all CLECs and two CLECs have incorporated it into their agreements.
- Note 10: The applicable tariff page for this rate contains a typographical error (\$54.40 vs. \$54.50). The Time Warner ICA contains the correct rate. SBC is in the process of preparing a corrected tariff page.

# ATTACHMENT E

## **Collocation Power Rates**

SBC is submitting, as Exhibit 1 (Indiana – Physical Collocation) to this Attachment, a copy of the confidential cost study prepared in support of, among other things, the monthly recurring collocation power rate element contained in the interconnection agreement between NuVox and Indiana Bell (\$6.09 per AMP). SBC is submitting, as Exhibit 2 (Ohio – Physical Collocation) to this Attachment, a copy of the confidential cost study prepared in support of, among other things, the monthly recurring collocation power rate element contained in the interconnection agreements between AT&T, NuVox and Ohio Bell (\$6.76 per AMP). In addition, SBC is submitting, as Exhibit 3 to this Attachment, a copy of Transmittal 819 for Tariff FCC No. 2, dated September 1, 1994, which was utilized as support for certain rate elements in the state cost studies at issue. In particular, Exhibit 3 to Transmittal 819 contains the calculations for recurring D.C. Power costs per fuse AMP utilized in the state studies.

As SBC has previously noted, the Indiana and Ohio rates of which NuVox and AT&T complain compare favorably with rates in other SBC states that have received Section 271 authority, as well as with the rate in Wisconsin, where the CLECs recently stipulated that the higher monthly recurring rates in the Wisconsin Tariff fall within the range of results a reasonable application of TELRIC would produce. See Alexander Reply Aff. ¶ 23 (Reply App., Tab 1). In addition, the Indiana and Ohio rates at issue are lower than the Verizon Georgia fuse AMP rate at issue in the Georgia/Louisiana Order, where the Commission resolved essentially the same complaints as those at issue in this proceeding. See Georgia/Louisiana Order ¶ 214 & n.842 (see also paragraph 16 of Reply Affidavit of A. Wayne Gray filed with BellSouth Reply, noting rate of \$8.06 per fuse amp).

Similarly, although the Commission noted in the Massachusetts Order that Verizon billed for collocation power on a "load AMP" instead of a "fuse AMP" basis, see Massachusetts Order \$200, the DC Power rates before the Commission in that proceeding ranged from a low of \$17.78 per load AMP to a high of \$31.82 per load AMP (dependent on zone classification and size of feed). See Application of Verizon New England Inc., Bell Atlantic Communications, Inc. (d/b/a Verizon Long Distance), NYNEX Long Distance Company (d/b/a Verizon Enterprise Solutions) and Verizon Global Networks Inc., for Authorization to Provide In-Region, InterLATA Services in Massachusetts, CC Docket No. 01-9 (FCC filed Jan. 16, 2001) (App. B, Tab 3, Sub-Tab C) (Verizon Tariff DTE MA No. 17, Part M, Section 5.2.3.) Using even the lowest of these rates, and assuming the leads were fused at 2.5 times the estimated load AMPs as provided by the Verizon tariff, the rates before the Commission in that proceeding exceeded the Indiana and Ohio rates that NuVox and AT&T complain of here. (\$17.78 per load AMP/ 2.5 fuse-to-load ratio = \$7.11 per fuse AMP). Moreover, the recurring collocation power provisions

<sup>&</sup>lt;sup>1</sup> The NuVox/Ohio Bell interconnection agreement reflects a rate of \$6.96 per fuse AMP. However, that PUCO-approved rate included a \$.20 non-volume sensitive cost ("NVSC"), which was intended to recover certain costs incurred by Ohio Bell to implement UNEs as required by law. The PUCO established a three year amortization period for such costs. See Opinion and Order, In the Matter of the Review of Ameritech Ohio's Economic Costs for Interconnection, Unbundled Network Elements, and Reciprocal Compensation for Transport and Termination of Local Telecommunications Traffic, Case Nos. 96-922-TP-UNC, 96-974-TP-ATA & 96-1057-TP-UNC, at 51-52 (PUCO June 19, 1997) (App. D-OH, Tab 60). Accordingly, Ohio Bell currently bills NuVox at the rate of \$6.76 per fuse AMP.

of the Verizon Massachusetts tariff filed with the Verizon 271 application appear to be very similar to those contained in the Verizon Ohio tariff, to which AT&T pointed with favor in its comments in this proceeding. See Alexander Reply Aff. ¶¶ 30-33. Once again, although Verizon allows the CLEC to request a fuse size of up to 2.5 times the CLEC's estimated load AMPs, Verizon's load AMP rate in Ohio is more than 200% of the Ohio Bell fuse AMP rate complained of by NuVox and AT&T. Moreover, the Verizon load AMP rate structure in both Massachusetts and Ohio involves complicated power inspection, measurement, and monitoring procedures that are not required in the case of fuse AMP-based rates. See id. ¶ 33. As was the case in the Massachusetts Order, the disputes at issue in this case remain pending before both the IURC and the PUCO. See id. ¶¶ 3-4. Accordingly, the Commission need not address these disputes in this proceeding and should instead demonstrate the same confidence in the IURC and PUCO as it demonstrated in the Massachusetts Department to resolve these issues. See Massachusetts Order ¶ 203.

## ATTACHMENT E EXHIBIT 1

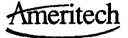
## **REDACTED – FOR PUBLIC INSPECTION**

## ATTACHMENT E EXHIBIT 2

## **REDACTED – FOR PUBLIC INSPECTION**

# ATTACHMENT E EXHIBIT 3

2000 West Ameritech Center Drive 4F20 Hoffman Estates. IL 60196-1025 Office 708/248-3330 Fax 708/248-3992



Deana M. Hermarding Director-Federal Regulatory

September 1, 1994

Transmittal No. 819

Secretary Federal Communications Commission 1919 M. Street, N.W. Washington, D.C. 20554

Attention: Common Carrier Bureau

The accompanying tariff material, issued on behalf of the Ameritech Operating Companies (Ameritech) and bearing Tariff F.C.C. No. 2, Access Service, is sent to you for filing in compliance with the requirements of the Communications Act of 1934, as amended. This material, scheduled to become effective December 15, 1994, consists of revised tariff pages as indicated on the following revised check sheets.

Tariff F.C.C. No.

Check Sheet Nos.

2

748th Revised Page 1 21st Revised Page 1.11

With this filing, the Ameritech Operating Companies (Ameritech) modify the rate structure and regulations for Ameritech Virtual Optical Interconnection Service (AVOIS) offered in Section 16 of Tariff F.C.C. 2, to provide added flexibility and improved response time to alternative access providers who wish to interconnect with Ameritech's network through virtual collocation. These revisions are scheduled to become effective on December 15, 1994, replacing identical provisions in Transmittal No. 818, which expire at the end of December 14, 1994.

Support material pursuant to Section 61.49 of the Federal Communications Commission's Rules and Regulations is submitted herewith.

This required filing fee, check number 70883 for \$565.00, the original copy of this letter and F.C.C. Form 159 were sent to the Mellon Bank in Pittsburgh, PA, via Federal Express on August 31, 1994. All correspondence and inquiries concerning this filing should be addressed to me at the above address.

Very truly yours,

Danna Hamerding (5175)

Attachments:

Tariff Pages Documentation

Copy of Letter and Attachments concurrently delivered to:

Chief, Tariff Review Branch (Public Reference Copy) International Transcription Services, Inc.

# AMERITECH OPERATING COMPANIES TARIFF F.C.C. NO. 2 ACCESS SERVICE

# EXPANDED INTERCONNECTION TRANSMITTAL NO. 819 (9/1/94) TABLE OF CONTENTS

VOLUME 1 Description and Justification

Introduction and Description of Filing

**Cost Development** 

Demand

Basis of Ratemaking

## **Exhibits**

- 1 Cost Development Project Management
- 2 Cost Development Power Delivery
- 3 Cost Development Power Consumption
- 4 Cost Development Equipment Bay
- 5 Demand
- 6 Demand, Rate, Demand x Rate
- 7 Cost of Providing 100 DS1s

VOLUME 1-2 Tariff Review Plan

## VOLUME 1

**DESCRIPTION AND JUSTIFICATION** 

AVOIS Changes Transmittal No. 819 September 1, 1994

## **DESCRIPTION AND JUSTIFICATION**

### Introduction

With this filing, the Ameritech operating companies (Ameritech) modify the rate structure and regulations for Ameritech Virtual Optical Interconnection Service (AVOIS) offered in Section 16 of Tariff F.C.C. No. 2. This new rate structure is offered to provide added flexibility and improved response time to alternative access providers who wish to interconnect with Ameritech's network through virtual collocation. These revisions, scheduled to become effective December 15, 1994, are identical to the interim revisions proposed in Transmittal No. 818 which expire at midnight December 14, 1994.

The table below compares the current and proposed AVOIS structures in terms of four major points contained in recent proposals by alternative access providers.

## COMPARISON OF CURRENT AND PROPOSED VIRTUAL COLLOCATION TARIFF OFFERINGS

	Current AVOIS	Proposed AVOIS
Equipment Acquisition	Customer purchases, leases to AOC at rate based on equipment cost	Customer purchases, leases to AOC for \$1/year
Equipment Installation	Ameritech arranges installation	Customer deals directly with certified installation contractor
Equipment-Related Tariff Charges	Rate element for each specific component of transmission equipment	No transmission equipment component-specific rate elements
Equipment Maintenance	By Ameritech, at request of customer, for time and material charges	No change from current

Generally, the modified AVOIS structure vastly simplifies the rating process by eliminating rate elements related to each specific component of transmission equipment placed to provide AVOIS to the customer. The new structure also allows the customer greater choice and control over the cost of equipment installation, by transferring responsibility for choosing and compensating the installation vendor from Ameritech to the interconnecting customer. The simpler tariff structure and increased customer

control of the installation process also offer a potentially substantial reduction in the time interval from request to service turn-up.

This streamlining is consistent with the Commission's Memorandum Opinion and Order in CC Docket No. 91-141, released July 25, 1994, which mandated virtual collocation in the wake of appellate court action on the Commission's physical collocation requirement. In response to provisions in the July 25 order, current and prospective AVOIS customers on August 1 submitted requests to Ameritech for addition to the AVOIS tariff of transmission equipment that covered a broad range of manufacturers, transmission speeds, and functions. Compliance with the Commission's July 25 order under the current tariff structure could require the addition of possibly hundreds of new. transmission equipment-specific rate elements to the tariff in response to these requests. Conversion to the proposed streamlined structure facilitates compliance with the Commission's September 1 filing requirements by eliminating equipment componentspecific provisions in the AVOIS offering. This streamlining also accommodates future requests by eliminating equipment-specific tariff fillings every time a new or different equipment component is requested. The proposed revisions have been discussed with Ameritech's current AVOIS customer, who will enjoy a substantial reduction in tariffed charges under the new structure.

In the revised AVOIS structure, the existing Equipment Bay rate element, which applies to DDM1000 arrangements, is modified to apply to all types of arrangements. In addition, new nonrecurring rate elements are proposed for project management tasks and power delivery infrastructure, and a new recurring rate element is proposed for power consumption. These three rate elements replace the recurring and nonrecurring elements associated with 25 specific components of transmission equipment in the current rate structure, and apply to all AVOIS arrangements regardless of the equipment used. This eliminates the need to develop and file new rate elements whenever a customer wishes to use a component not previously requested, sparing the customer a 60-day tariff-related delay (filed 30 days after request, effective on 30 days' notice).

On August 24, 1994, the United States Court of Appeals issued an order vacating the mandatory requirement for physical collocation imposed by the Commission in its Special Access Interconnection Order released October 19, 1992. The Court's mandate was modified to the extent necessary to implement paragraphs 3 through 6 of the letter

of agreement attached to the Joint Motion for Partial Stay of Mandate, filed August 9, 1994 in re: Bell Atlantic Telephone Companies et al. v. Federal Communications Commission & USA, Case No. 92-1619 and consolidated cases. One of the provisions in the letter of agreement allowed LECs to file interim revisions to virtual interconnection rate structures, with the requirement that such revisions be identical to those filed in accordance with the Commission's July 25 order. In compliance with that agreement, revisions identical to those in the instant filing are filed today under Transmittal No. 818. The revisions in Transmittal No. 818 are proposed to be effective for an interim period through the end of December 14, 1994, to be replaced by the instant filing.

## **Cost Development**

The costs identified for the new AVOIS rate structure include project management tasks associated with managing activities of the customer's chosen installation contractor, power delivery to the equipment bay used to provide the customer's AVOIS arrangement, and power consumption by that equipment. In addition, the existing Equipment Bay rate element has been modified to accommodate a variety of equipment types, instead of only AT&T DDM1000 equipment. The development of costs for each of these elements is described below.

PROJECT MANAGEMENT: This element includes the major project management tasks performed by the Digital Transport Engineering (DTE) group in conjunction with vendor installation of AVOIS equipment. The tasks included are as follows:

- A. Central Office walkthrough to coordinate space allocation process with building and power engineers (6 hours).
- B. Develop detailed drawings of physical requirements. Furnish information to customer's installation vendor (8 hours).
- C. Detail cable naming and labeling to be utilized by the customer's installation vendor to assist vendor in completion of the Tirks EIU forms which are a requirement for tracking equipment (6 hours).
- D. Provide site access and construction coordination for the installation vendor, respond to vendor questions and resolve problems encountered during construction (12 hours).

- E. Inspect work and develop a list of conditions to be corrected to meet Ameritech and industry electrical standards (4 hours).
- F. Respond to questions and problems arising during equipment power up and testing (4 hours).

The cost development for the Project Management rate element is comprised of the directly assigned labor rate applicable to the personnel performing the tasks required and the amount of time it takes to perform the various tasks involved.

Exhibit 1 shows the cost development for this element.

POWER DELIVERY: This element recovers the cost of the central office power infrastructure used to deliver 48 volt DC power to the equipment bay used to provide the customer's AVOIS arrangement. Infrastructure components include an allocation of costs for a Battery Distribution Fuse Board providing a maximum capacity of 200 fuse positions, the cable rack with support, 100 feet of No. 1/0 cable for grounding, a grounding cable rack and an additional power cable for each fuse position. Two fuse positions are provided for each customer's AVOIS arrangement, with the required power split evenly between the A & B positions.

Total installed costs were based on power requirements, and associated power infrastructure designs, for large and medium sized central offices. The average cost reflects a 90/10 ratio of large and medium offices. These costs were divided by the number of fuse positions at maximum capacity to develop an incremental cost per fuse position. The fuse position cost is multiplied by 2 to reflect the two fuse requirement for customers in a virtual arrangement. The additional power cable is an engineering requirement to allow an A & B load of power to be placed each time a fuse position is required.

Exhibit 2 shows the cost development for this element.

POWER CONSUMPTION: This element recovers the cost of commercial AC power and AD/DC power conversion equipment associated with 48 volt DC power consumed by the equipment used to provide the customer's AVOIS service. The cost for a fuse amp of 48 Volt DC power is based on the annual Kilowatt Hours (KWH) associated with one fuse

amp and the average cost per KWH based on current electric utility rates. This element also includes incremental air conditioning power required per fuse amp.

Exhibit 3 shows the cost development for this element.

EQUIPMENT BAY: This element recovers the cost of a standard 23 inch wide, seven foot equipment bay dedicated to an AVOIS customer's service. The existing Equipment Bay element included an alarm and fuse panel specific to an AT&T DDM1000 arrangement. The revised element does not include an alarm and fuse panel, in order to accommodate a variety of equipment types. The recurring cost was developed by applying annual cost factors to the material investment for the bay. The nonrecurring cost represents costs incurred to install the bay.

Exhibit 4 shows the recurring and nonrecurring cost development for this element.

## Demand

Demand for the new and revised elements was developed through discussions with current and potential customers of Ameritech's interconnection services. When Ameritech Central Office Interconnection (ACOI) arrangements are converted to AVOIS, AVOIS nonrecurring charges will not apply. Therefore, recurring demand reflects these conversions, but nonrecurring elements do not.

Exhibit 5 shows the estimated 1995 demand for each rate element proposed or revised in this filling.

## Basis of Ratemaking

An overhead loading factor of 1.58 was applied to both recurring and nonrecurring cost elements to arrive at the fully distributed cost of each element. This is the same special access loading factor applied to power and labor rate elements for Ameritech Central Office Interconnection (ACOI) service in Ameritech's special access interconnection tariff filed February 16, 1993. The application of the 1.58 loading factor to power and labor rate elements in that filing has not been affected by subsequent rate adjustment actions by the Commission.

AVOIS Changes Transmittal No. 819 September 1, 1994

The rate for each new element is set equal to fully distributed cost, in keeping with the Commission's previously stated policy on interconnection pricing. The Equipment Bay recurring rate has been reduced by the rate adjustment factor prescribed in the Commission's First Report and Order released November 12, 1993, in CC Docket No. 93-162, Phase I.

Exhibit 6 displays the demand, proposed rate, and demand times rate for each of the rate elements proposed or revised in this filing.

Exhibit 7 shows the monthly cost of providing 100 DS1s under the revised tariff structure.

# VIRTUAL INTERCONNECTION PROJECT MANAGEMENT COST DEVELOPMENT FOR DTE ENGINEERING

	HOURLY LABOR RATES	AOC WTNG. FACTORS B	DTE TIME C=A*B*40
ILLINOIS	<b>\$57.88</b>	0.396551	\$918.09
INDIANA	\$59.34	0.172414	\$409.24
MICHIGAN	<b>\$</b> 53.71	0.155172	\$333.37
ОНЮ	\$56.44	0.206897	\$467.09
WISCONSIN	\$54.91	0.068966	\$151.48
TOTAL			\$2,279.28
TOTAL TIME PER OR FDC FACTOR	DER	•	40 HRS 1.58
TOTAL NON-RECURF	\$3,601.26		

## VIRTUAL INTERCONNECTION COST SUPPORT POWER BDFB INFRASTRUCTURE

LARGE OFCS. SECONDARY INFRASTRUCTURE	TOTAL INSTALLED COST
SECONDARY BDFB  80' OF SECONDARY CABLE RACK W/SUPPORT  100' OF NO. 1/0 CABLE FOR GROUNDING  GROUNDING CABLE RACK	\$9,575.07 \$7,846.00 \$996.00 \$2,015.00
TOTAL	\$20,432.07
(@90% OF LAR. SIZE OFFICES THAT HAVE THIS ARRANGEMENT)	\$18,388.86
MEDIUM OFCS. SECONDARY INFRASTRUCTURE	
SECONDARY BDFB 40' OF SECONDARY CABLE RACK W/SUPPORT 100' OF NO. 1/0 CABLE FOR GROUNDING GROUNDING CABLE RACK	\$7,349.07 \$5,210.00 \$996.00 \$2,036.00
TOTAL	\$15,591.07
(@10% OF MED. SIZE OFFICES THAT HAVE THIS ARRANGEMENT)	<b>\$1,559.11</b>
TOTAL LARGE OFCS TOTAL MEDIUM OFCS GRAND TOTAL	\$18,388.86 \$1,559.11 \$19,947.97
MAXIMUM NUMBER OF FUSE POSITIONS IN BDFB IS 200 GRAND TOTAL /200 FUSE POSITIONS = PER FUSE POSITION FUSE POSITION x 2 = ADDITIONAL 2ND POWER CABLE REQ. FOR EACH FUSE POS. A&B LOAD TOTAL NON-RECURING COST	\$99.74 \$199.48 \$1,021.00 \$1,220.48
FDC FACTOR =	1.58
TOTAL NON-RECURRING CHARGE FOR 2-FUSE POSITIONS & ASSOCIATED CABLE	\$1,928.36

# VIRTUAL INTERCONNECTION COST SUPPORT POWER BDFB INFRASTRUCTURE SUMMARY

TOTAL INSTALLED COST
\$19,947.97
\$99.74 \$199.48
\$1,021.00

## SECONDARY INFRASTRUCTURE INCLUDES:

SECONDARY BDFB
SECONDARY CABLE RACK W/SUPPORT
100' OF NO. 1/0 CABLE FOR GROUNDING
GROUNDING CABLE RACK

**TOTAL COST** 

GRAND TOTAL /200 FUSE POSITIONS = PER FUSE POSITION	\$99.74
FUSE POSITION x 2 =	\$199.48
ADDITIONAL 2ND POWER CABLE REQ. FOR EACH FUSE POS. A&B LOAD	\$1,021.00
TOTAL NON-RECURRING COST	\$1,220.48
FDC FACTOR =	1.58
TOTAL NON-RECURRING CHARGE FOR 2-FUSE POSITIONS & ASSOCIATED CABLE	\$1,928.36

# AMERITECH VIRTUAL INTERCONNECTION POWER CONSUMPTION PER FUSE AMP

### RECURRING COSTS

1 VOLTAGE DIRECT CURRENT (VDC) PER FUSE AMP	0.052
2 ESTIMATED ANNUAL KILOWATT HOURS (KWH)	8,760
3 AVERAGE COST PER KWH	\$0.10
4 BASIC DC POWER COST (L1"L2"L3)	\$45.62
5 INCREMENTAL AIR CONDITIONER POWER COST	\$15.06
6 TOTAL ANNUAL DC POWER COST PER FUSE AMP (L4+L5)	\$60.68
7 TOTAL MONTHLY DC POWER COST PER FUSE AMP (L6/12)	\$5.06
8 TOTAL COST (L7*1.58 FDC FACTOR) = RATE	\$7.99

# VATUAL INTERCONNECTION DEVELOPMENT OF 7' BAY COST

	RLINOIS	NDWA	MCHGAN	<b>9</b>	WISCONSIN	AMERITECH WTD. INVEST.	ANNUAL CHARGE FACTORS	TOTAL RECURRING COSTS
1 PEQUIPMENT BAY INVESTMENT	\$180.00	\$160.00	\$160.00	\$160.00	\$160.00			
2 INPLANT FACTOR	3.0896	2.8679	2.6227	3.4242	2.5432			
3 INSTALLED INVESTMENT (LI'LZ)	\$185.94	\$456.86	\$451.60	\$547.87	\$406.91			
4 AMERITECH WTGNG. FACTORS	0.15	0.18	0.28	0.11	6.0			
5 ADJ. WTD. INVESTMENT (L3"L4)	\$74.39	\$67.18	\$117.42	\$60.27	\$122.07	\$461.34		-
6 COST OF MONEY							0.073877	\$34.06
7 INCOME TAX							0.033064	\$15.66
6 DEPRECIATION							0.160723	\$76.30
9 MAINTENANCE							0.028403	\$12.18
10 AD VALOREM TAX							0.007296	\$3.37
11 TOTAL ANNUAL COST (LETHRUL10)								1143.61
12 TOTAL MONTHLY EQUIPMENT BAY COST (L11A.12)								\$11.97
13 FLOOR SPACE COST						•		\$30.06
14 GROSS RECEIPTS TAX (L124L13"L14)							0.026756	£53
15 TOTAL COST (L12+L13+L14)								\$47.37
16 LOADING FACTOR								1.58
17 TOTAL BEFORE FCC ADJUSTMENT								14.84
18 FCC ADJUSTMENT FACTOR								0.9253
19 ADJUSTED TOTAL								\$49.26

# VARTUAL INTERCONNECTION DEVELOPMENT OF 7' BAY COST

		•	Preference of the control					
	KLINOIS	INDIANA	MICHIGAN	Q# 6	WISCONSIN	AMERITECH WTD. INVEST.	FACTOR	TOTAL NON-RECURRING COSTS
1 PEQUIPMENT BAY INVESTMENT	\$160.00	\$160.00	\$160.00	\$180.00	\$160.00			
2 NUPLANT FACTOR	3.0996	2.0679	7.552.7	3,4242	2.5432			
3 NISTALLED INVESTMENT (L1"L2)	\$495.94	\$450.00	\$451.63	\$547.87	\$406.91			
4 TOTAL LABOR INVESTMENT	\$336.94	\$290.08	\$291.63	\$367.87	\$246.91			
5 AMERITECH WTGNG, FACTORS	0.15	0.10	0.28	0.11	60			
8 ADJ. WTD. INVESTMENT (L4"LS)	\$50.36	\$56.78	\$75.82	\$42.67	\$74.07	\$200.74		\$280.74
7 GROSS RECEIPTS TAX (LG".7)							0.028756	\$6.62
8 TOTAL COST (L8+L7)								\$306.36
9 LOADING FACTOR				•				158
10 ADJUSTED TOTAL								\$487.21

# DEMAND RATE ELEMENTS PROPOSED OR REVISED IN THIS FILING

Rate Element Name	Annual Recurring Demand	Nonrecurring Demand
Project Management Fee	N/A	30
Power Delivery	N/A	30
Equipment Bay	1,320	30
Power Consumption	19,800	N/A

## DEMAND, RATE, DEMAND x RATE RATE ELEMENTS PROPOSED OR REVISED IN THIS FILING

Rate Element Name	1995 <u>Demand</u>	Bate	Demand x Rate
Project Management Fee	30	\$ 3,601.26	\$ 108,038
Power Delivery	30	1,928.36	57,851
Equipment Bay			
Recurring	1,320	69.25	91,410
Nonrecurring	30	487.21	14,616
Power Consumption	19,800	7.99	158,202

### (Virtual Expanded Interconnection)

### AMERITECH - Cost of Providing 100 DS1s

1. Non-recurring Charges	Rate	REQUIRED/ 100-DS1	TOTAL NRC's
Order Charge	\$181.70	1	\$181.70
Cable Vault Splicing			
Per Initial Splice	\$193.19	1 -	\$193.19
Per Subsequent Splice	\$15.06	23	\$346.38
Splice Testing			
Per Initial Splice Tes	\$44.21	1	\$44.21
Per Subsequent Splice	2.61	23	\$60.03
Cable Placing MH to Vault			
Per First Foot	\$209.08	1	\$209.08
Per Additional Foot	\$1.04	369	\$383.76
Cable Pull from MH vault	to LGX Panel		
Per First Foot	\$78.08	1	\$78.08
Per Additional Foot	\$0.77	369	\$284.13
Diverse Riser			10°
Per floor traversed	\$442.21	1	\$442.21
Equipment Bay			
Per 7' Bay	\$487.21	1	\$487.21
Project Management			
Per Order	\$3,601.26	1	\$3,601.26
Power Delivery			
Per 2-Fuse Positions	\$1,928.36	1 _	\$1,928.36
Total NRC's		-	\$8,239.60
Equivalent Monthly Payment Over 5 Years @11.25% Inte			\$180.18

2.Recurring Charges	Rate	REQUIRED/ 100-DS1	TOTAL Monthly
Entrance Facility			
Per Foot	\$0.06	370	\$22.20
Riser			
Space Per Foot	\$0.43	362	\$155.66
Per Fiber Termination	\$2.01	100	\$201.00
Equipment Bay		•	
Per 7' Bay	\$69.25	1	\$69.25
Digital Cross Connect Panel			
Per DSX-1 termination	\$63.20	1.7857	\$112.86
48Volt DC Power			
Per Fuse AMP	\$7.99	15	\$119.85
Total Recurring			\$680.82
Total Monthly Cost			\$860.99
Monthly Cost Per DS1			\$8.61

### **VOLUME 1-2**

**TARIFF REVIEW PLAN** 

# AMERITECH TERMINATION EQUIPMENT ENTRANCE FACILITY SPACE FUNCTION REGURING RATE

	RECURRING RATE					
	Rate Element Name #1 CONDUIT	Rate Element Name #2	Rale Element Name #3	Rate Element Name		
_	·					
TOTAL INVEST, PLANT & EQUIP.	\$3.76					
CONDUIT ACCT, 2441 66 YRS	\$3.76			<del></del>		
		İš	8	Š		
		3	3	2		
Ust: Name - PL 32 Acct No Dan Life		5	8	3		
List: Name - PC 32 Acct No Dep. Life		3	3	3		
List: Name - PL 32 Acct No Dep. Life	<del> </del> ;	<u> </u>		\$		
List: Name - Pt. 32 Acct No Dep. Life		\$	<u> </u>	\$		
List: Name - Pt. 32 Acct No Dep. Life		\$	š	<u> </u>		
List: Name - PL 32 Acct No Dep. Life	5		8	\$		
Cet: Name - PL 32 Acct No Dep. Life	3		5	\$		
List: Name - Pt 32 Acct No Dep. Life List: Name - Pt 32 Acct No Dep. Life		5	8	8		
List: Name - Pt 32 Acct No Dep. Life				\$		
List: Name - Pt. 37 Acct No Dep. Life	3			5		
List: Name - Pt 32 Acct No Dep. Life		<del>.</del>		\$		
Let: Name - Pt. 32 Acct No Dec. Life	<u> </u>		*	\$		
List: Name - Pt. 32 Acct No Dep. Life	T		8	\$		
List: Name - PL 32 Acct No Dep. Life	<u> </u>			8		
DEFRECIATION EXPENSE	\$0.08		8	5		
COST OF MONEY (\$ Amount) COST OF MONEY (Fercentage)	80.28		<u> </u>	3		
FEDERAL INCOME TAX	0.9 \$0.11			<del></del>		
STATE AND LOCAL INCOME TAXINGTE	NOTES			<del></del>		
OTHER TAX: List Taxes	3		<del></del>			
List: Property Tax			3	3		
AD VALOREM	\$0.03		\$	8		
GROSS RECEIPTS	\$0.01		8	8		
		<u> </u>		3		
Col:			<u> </u>	<u> </u>		
MAINTENANCE EXPENSE	\$0.02		<u> </u>	<u> </u>		
ADMIN and OTHER EXPENSE: List Expense	1 3		<u> </u>	<u> </u>		
		3	\$	8		
			3	3		
			3	3		
List: Name - PL 32 Acct No.				3		
Liel: Name - PL 32 Acct No.				<u> </u>		
List: Name - Pt. 32 Acct No.	1			<del></del>		
List: Name - Pt. 32 April No.	5			Š		
List: Name - PL 32 Acct No.	3	3	3	\$		
List: Name - Pt. 32 Acct No.			3	8		
List: Name - Pt. 32 Acct No. List: Name - Pt. 32 Acct No.	3		5	5		
List: Name - Pt. 32 Acct No.	<u> </u>					
List: Name - Pt. 32 Acct No.	+			<del></del>		
List: Name - Pt. 32 Acct No.	†			\$		
Liet; Name - Pt. 32 Acct No.	<u> </u>			3		
ANNUAL COST PER UNIT	\$0.51		8	5		
MONTHLY COST PER UNIT	\$0.04		5	5		
MONTHLY RATE PER UNIT	\$0.06	\$	8	5		
UNIT OF MEASUREMENT	PER INNERBUCT FT.					
NATIO: Nate / Direct Cost NATIO: Rate / Unit Cost	1.53 1.56					
(				<u> </u>		

Notes:

(1)The Entrance Facility Space Function includes the costs of conduit, yeuit & riser and similar space used to support an interconnection arrangement from the manhole to the interconnections space.

(2) Row 25: Unit of measurement is the unit on which the rate is being assessed e.g. cable space per foot, entrance conduit per innerduct it. etc.

(3) Row 25: State Income Tax dollars are included in Federal Income Tax.

# AMERITECH TERMINATION EQUIPMENT DS1 CROSS CONNECTION AND CABLE SUPPORT FUNCTION RECURRING RATE

	Rate Element Name #1	Rate Element Name #2	Rate Element Name #3	Rate Element Name \$4
	RISER SPACE			
1 TOTAL INVESTMENT	31245		<u> </u>	<u> </u>
2 RISER CABLE ACCOUNT 5249 7 YRS	\$0.55	\$	Š	<u> </u>
3 RACKING ACCOUNT 5249 TYRE	\$11.88			<del>}</del>
4 List: Name - Pt 32 Acct No Dep. Life	\$		š	<u> </u>
5 List: Name - Pt 32 Acct No Dep. Life	\$	3	\$	<u> </u>
6 Liet: Name - Pt. 32 Acct No Dep. Life	\$		3	<u> </u>
7 List: Name - Pt. 32 Acct No Dep. Life			\$	\$
8 List: Name - Pt. 32 Acct No Dep. Life				\$
9 List: Name - Pt. 32 Acct No Dep. Life			\$	\$
10 List: Name - Pt. 32 Acct No Dep. Life	8		5	\$
			8	\$
			5	5
3 Lut. Name - Pt. 32 Acct No Dep. Life	3			5
				5
	- 3			\$
16 List: Name - PL 32 Acct No Dep. Life 17 List: Name - PL 32 Acct No Dep. Life	3		5	3
18 List: Name - Pt. 32 Acct No Dep. Life	3		\$	5
19 Liel: Name - Pt. 32 Acct No Oep. Life	3		8	5
D List: Name - Pt. 32 Acct No Dep. Life				\$
DEPRECIATION EXPENSE	\$7.(a)		8	<u> </u>
COST OF MONEY (\$ Amound)			<u> </u>	<u> </u>
3 COST OF MONEY (Percentage)	\$0.57 0.0744	•	<u> </u>	<u> </u>
4 FEDERAL INCOME TAX				
S STATE AND LOCAL INCOME TAX(NOTE)	\$0.23			<u>.                                    </u>
S OTHER TAX: List Taxes	3		5	<u> </u>
7 List: Property Yax			8	<u> </u>
8 AD VALOREM	50.11		<u> </u>	<u> </u>
9 GROSS RECEIPTS	\$0.15			<del>;</del>
0				<del></del>
ii				<del>}</del>
2 12:	5			<del></del>
MAINTENANCE EXPENSE	\$0.19			<del>i</del>
ADMIN and OTHER EXPENSE: List Expense	3			<del></del>
6				<del></del>
6	3		<u> </u>	
7			<del></del>	<u> </u>
	Š			<del></del>
List: Name - Pt. 32 April No.				*
Ust: Name - Pt. 32 Acct No.	3			<u> </u>
1 Liet: Name - PL 32 Acct No.	31			3
List: Name - PL 32 Acct No.	3	\$	\$	\$
3 List: Name - PL 32 Acct No.	3	5	\$	3
List: Name - PL 32 Acct No.	5		3	3
List: Name - Pt 32 Acct No.	5		\$	\$
5 List: Name - Pt. 32 Acct No.	S1	S	3	3
7 List: Name - Pt. 32 April No.	31:		3	5
B List: Name - Pt. 32 Acct No.	5		5	5
List: Name - Pt. 32 Acct No.			3	5
Ust: Name - Pt. 32 Acct No.	31		5	5
ANNUAL COST PER UNIT	\$3.33		\$	5
MONTHLY COST FER UNIT	\$0.28			3
MONTHLY RATE PER UNIT	\$0.43		3	3
UNIT OF MEASUREMENT	PER FT.			
RATIO: Rate / Direct Cost	1.58			
RATIO: Rate / Unit Cost	1.54			

Notes:

(1) Cross Connection Cable and Cable Supoport function includes costs for all cabling and cable support structures between interconnector's space and the LEC's MDF.

(2) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g., per floot.

(3) State Income Tax dollars are included in Federal Tax.

AMERITECH
TERMINATION EQUIPMENT
DS1 GROSS CONNECTION
CABLE AND CABLE SUPPORT FUNCTION
RECURRING RATE

	Rate Element Name #1	Rate Element Name #2	Rate Element Name #3	Rate Element Name
TOTAL INVESTMENT	RISER FACILITY			
RISER CHCTR - ACCT. 5240 TYRS	\$13.81		<u> </u>	
RISER CABLE - ACCT. 3240 TYRE	\$0.07		3	
RISER FLR SPACE - ACCT. 5240 TYRE	\$1.29			<u> </u>
LGX BAY 1/4 ACCT. 5246 TYRE	\$43.66		<u> </u>	<u> </u>
Lat: Name - PL 32 Acct No Dep. Life	7	\$	<u> </u>	<u> </u>
List: Name - Pt. 32 April No Dep. Life	\$	\$	3	š
List: Name - PL 32 Acct No Dep. Life			3	\$
List: Name - Pt. 32 Acct No Cep. Life List: Name - Pt. 32 Acct No Dep. Life		\$	*	3
Lat: Name - Pt. 32 Acct No Dep. Life			<b>3</b>	5
List: Name - Pt. 32 Acct No - Dep. Life			5	
List: Name - PL 32 Acct No Dep. Life			<u> </u>	5
List: Name - Pt. 32 Acct No Dep. Life			-	
List: Name - PL 32 Acct No Dep. Life	- <del> </del>		<del>}</del>	<u>}</u>
Lief: Name - PL 32 Acct No Dep. Life	i i		<del></del>	<u>*</u>
List: Name - Pt. 32 Acct No Dep. Life	i š		3	5
List: Name - Pt. 32 Acct No Dep. Life	The state of the s		ž ·	<u> </u>
List: Name - PL 32 Acct No Dep. Life			5	Š
List; Name - Pt. 32 Acct No Dep. Life			8	\$
DEPRECIATION EXPENSE	59.83		<b>3</b>	5
COST OF MONEY (\$ Amound	2.71		8	8
COST OF MONEY (Percentage) [FEDERAL INCOME YAX	0.0744	X		
STATE AND LOCAL INCOME TAXINGTE	\$1.00		<u> </u>	\$
OTHER TAX: LIST TEXOS			3	3
List: Property Tax			\$	3
AD VALOREM	\$0.48		<del>}</del>	<del>}</del>
GROSS RECEIPTS	\$0.18			<u> </u>
			<u> </u>	<u> </u>
			3	<u> </u>
List	3	\$	<u> </u>	\$
MAINTENANCE EXPENSE	\$0.99	3	\$	3
AUMIN and OTHER EXPENSE: List Expense	3			3
		3	5	\$
			5	3
	\$		*	•
List: Name - Pt 32 Acct No.			1	
List: Name - PL 32 Acct No.				
List: Name - Pt. 32 Acct No.			<del>}</del>	<u> </u>
Let: Name - Pt. 32 April No.				<del>}</del>
Lief: Name - Pt. 32 Acct No.	<u> </u>			<del> </del>
List; Name - Pt. 32 Acct No.	Š			<del></del>
List: Name - Pt. 32 Acct No.	-			<u> </u>
List: Name - Pt. 32 Acct No.	1			<del>Š</del>
List: Name - PL 32 Acct No.			*	Š
List: Name - Pt. 32 Acct No.				3
List: Name - Pt. 32 Acct No.	31		5	\$
List: Name - PL 32 Acct No.	3		8	\$
ANNUAL COST PER UNIT	\$15.28		5	\$
MONTHLY COST PER UNIT	5127		3	3
MONTHLY RATE PER UNIT	52.01		*	<u> </u>
UNIT OF MEASUREMENT	PER FIBER TERM			
KATIO: Rate / Direct Cost				
RATIO: Rate / Unit Cost	1.65			L

Notes:
(1) Cross Connection Cable and Cable Support function includes costs for all cabling and cable support structures between interconnector's space and the LEC's MDF.
(2) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g., per fjoot.
(3) State Income Tax dollars are included in Federal Tax.

### AMERITECH ENTRANCE FACILITY INSTALLATION FUNCTION HON-RECURRING RATE

PAGE 1 OF 2

	-	Rate Element Name #1 VAULT SPLICING WITTAL FIBER	Rate Element Name #2 VAULT SPLICING SUBSEQUENT FIBERS	Rate Element Name #3 \$PLICE TESTING INTITIAL FIBER	Rate Element Name #4 SPLICE TESTING SUBSEQUENT FIBERS
1 1	TOTAL INVESTMENT: List Plant & Equip.	<u> </u>	1	3	\$
1 2	List: Name - Pt. 32 Acct No Dep. Life	18	18	(\$	
] 3		[5	3	3	\$
1	List: Name - Pt. 32 Acct No Dep. Life	[\$	8	5	18
5	List: Name - Pt. 32 Acct No Dep. Life	18	3	[5	3
"	List: Name - Pt. 32 Acci No Dep. Life	3	3	18	13
1 7	List: Name - Pt. 32 Acct No Dep. Life	8	8	18	5
:	List: Name - Pt. 32 Acct No Dep. Life	13	]\$	15	\$
_	List: Name - Pt. 32 Acct No Dep. Life	13	8	[\$	\$
10	List: Name - Pt. 32 Acct No Dep. Life List: Name - Pt. 32 Acct No Dep. Life	18	18	\$	8
		13	8	15	\$
12		3	\$	18	\$
	List: Name - Pt. 32 Acct No Dep. Life	3	8	15	3
14	List: Name - Pt. 32 Acct No Dep. Life	15	8	\$	3
15	List: Name - Pt. 32 Acct No Dep. Life	3	[8	8	8
110		8	8	\$	\$
17	List: Name - Pl. 32 Acct No Dep. Life	8	18	5	8
18	List: Name - Pl. 32 Acct No Dep. Life List: Name - Pl. 32 Acct No Dep. Life	[8	\$	8	8
		3	15	5	15
20		3	18	8	\$
21	DEPRECIATION EXPENSE	13	8	\$	8
		3	[3	[\$	[5
23	COST OF MONEY (Percentage)	<u> </u>	*	X	<u> </u>
		3	\$	18	8
25	STATE AND LOCAL INCOME TAX OTHER TAX: LIST TAXES	5	8	\$	8
26		( <u>5</u>	15	15	8
27	List: Property Tax	3	15	\$	[\$
28	Let:	3	15	\$	8
29	LG:	15	\$	8	15
30		3	18	8	5
31	List:	3	3		8
133	MAINTENANCE EXPENSE	3	[3	5	15
34	ADMIN and OTHER EXPENSE: List Expens	3	13	8	15
35	SPLICE TRAY ACCOUNT \$422		3	3	13
38	SPLICE CASE ACCOUNT \$422	\$1.51	\$1.51		· · · · · · · · · · · · · · · · · · ·
	LABOR ACCOUNT 6422	\$1.44	\$1.44		3
34	List: Name - Pt. 32 Acct No.	\$119.32	\$6.58	\$27.98	\$1.65
39	List: Name - Pt. 32 Acct No.	3			1
40	List: Name - Pt. 32 Acct No.		<u> </u>		
1	List: Name - Pl. 32 Acci No.				
1 22	List: Name - Pt. 32 Acct No.				
1 2	List: Name - Pt. 32 Acct No.	<b>-</b>			
1	List: Name - Pt. 32 Acct No.				
1 45	List: Name - Pt. 32 Acct No.				
46	List: Name - Pt. 32 Acct No.				
47	List: Name - Pt. 32 Acct No.				
1 44	List: Name - Pt. 32 Acct No.				
4	List: Name - Pt. 32 Acct No.				
50					
51	List: Name - Pt. 32 Acct No.				1
	NONRECURRING COST PER UNIT				1
		\$122.27	\$9.53	\$27.98	
	NONRECURRING RATE PER UNIT	\$193.19			
34	UNI OF MEASUREMENT	PER SPLICE	PER SPLICE	PER SPLICE	PER SPLICE
اعما	RAYIO: Rate Per Unit / Direct Cost				
		1.58	1,58	1.58	
30	RATIO: Rate Per Unit / Unit Cost	1.58	1.58	1.58	1.55

Notes:

(1) The Entrance Facility installation function includes the costs of installing interconnection arrangement from the manhole to the interconnector's space, the entrance cable dedicated to the interconnector.

(2) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g. cable placement per first and additional foot, cable splicing, etc.

(3) Annual cost not applicable for a Nn-recurring cost.

### AMERITECH ENTRANCE FACILITY INSTALLATION FUNCTION HON-RECURRING RATE

PAGE 2 OF 2

		Raie Element Name 85 CABLE PULL FROM MANHOLE TO VAULT INITIAL FT.	Raie Element Name 35 CABLE PULL FROM MANHOLE TO VAULT PER ADDITIONAL FT.	Rate Element Name 67 GABLE PULL PROM VAULT TO LGX INITIAL FT.	Rate Element Name \$8 CABLE PULL FROM VAULT TO LGX PER ADDITIONAL FT.
1	TOTAL INVESTMENT: List Plant & Equip.	13	\$	13	
] 2		18	1	iš —	<del>*</del>
3		is a second	Š	fš.	<del></del>
1 4	List: Name - Pt. 32 Acct No Oso, Life	1	1	iš —	<del></del>
5	List: Name - Pt. 32 Acct No Dec. Life	18	iš ···	<del>\{</del>	<del></del>
	List: Name - Pt, 32 Acct No Dep. Life	18	iš	l <del>č                                      </del>	<del>[</del>
7	List: Name - Pt. 32 Acct No Dep. Life	1	i k	<del>                                     </del>	
	List: Name - Pt. 32 Acct No Dec. Life	iš .	<del>                                     </del>	<del> </del>	<u> </u>
	List: Name - Pt. 32 Acct No Dec. Life	ii —	<del>                                     </del>	· · · · · · · · · · · · · · · · · · ·	<u> </u>
10		<del>                                     </del>	<u>                                     </u>		<u>;                                    </u>
11		ž	<del>ii</del>	<del></del>	·
12		1	<del></del>		<u> </u>
13	List: Name - Pt. 32 Acot No Dep. Life	<del>                                     </del>	<del> </del>	<u> </u>	
14	List: Name - Pt. 32 Acct No Dep. Life		<u> </u>	<u> </u>	
15		1	<del>[</del>	-	
18		<u> </u>	3	-	
17		\$	<u> </u>	7	
18		\$	<b>:</b>	<b>-</b>	<u> </u>
19			7	<b> }</b>	
20		-		3	<u> </u>
21	DEPRECIATION EXPENSE	<del></del>	-	<u> </u>	<u> </u>
		<u> </u>	<u> </u>	·	<u> </u>
3	COST OF MONEY (Percentage)	-	<b>3</b>	·	·
24	FEDERAL INCOME TAX			<u> </u>	
25		<u> </u>	3	13	<u> </u>
26	OTHER TAX: List Taxes	3	13	[5	3
27	List: Property Tax	3	3	3	8
28	List. Property (as:	<u> </u>		15	3
23			18	8	8
36		<u> </u>	3	3	5
31		3	3	3	5
32	Lu:	<u> </u>	18	3	\$
	MAINTENANCE EXPENSE	3	18	\$	
		3	3	3	ş
3	ADMIN and OTHER EXPENSE: Ust Expense	3	\$	\$	5
35	List: Name - Pt. 32 Acct No.	3	8	S	5
		3	[\$	8	
37		\$182.83	\$0.66	\$49.42	\$0.49
35	List: Name - Pt. 32 Acct No.	3	\$	\$	\$
39	List: Name - Pt. 32 Acct No.	8	5	\$	3
40	List: Name - Pt. 32 Acct No.	8	\$	18	\$
41		3	3	3	3
42	List: Name - Pt. 32 Acct No.	5	[\$	\$	5
43	List; Name - Pt, 32 Acct No.	5	5	[\$	5
44	List: Name - Pt. 32 Acct No.	3	5	\$	8
45	List: Name - Pt. 32 April No.	3	8	Š	3
48		\$	<b>3</b>	8	3
47		\$	8	İ	\$
48		\$	3	Š	<u> </u>
49	List: Name - Pt. 32 Acct No.	<u> </u>	İ	Š	Š
50		1	<u> </u>	Ť	\$
51		<del></del>	<del></del>	·	<b>7</b>
52	NONRECURRING COST PER UNIT	\$132,33	30.88	\$49.42	\$0.49
53	NONRECURRING RATE PER UNIT			\$78.08	\$0.77
54			PER PULL	PER PULL	PER PULL
55	RATIO: Rate Per Unit / Direct Cost	1.58	1.58	1.58	1.58

Notes:
(1) The Entrance Facility InstallationFunction includes the costs of installing interconnection arrangement from the manhole to the interconnector's space. the entrance cable dedicated to the interconnector.
(2) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g. cable placement per first and additional foot, cable splicing, etc.
(3) Annual cost not applicable for a Nn-recurring cost.

## AMERITECH ENTRANCE FUNCTION NON-RECURRING RATE

### PAGE 1 OF 2

	Rate Element Name #1	Rate Element Name #2	Rate Element Name #3	Rate Element Name #4
	DIVERSE RISER			
1 TOTAL INVESTMENT	\$500.00	\$	3	3
2 INVESTMENT ATTRIBUTED TO CUST.	\$375.00		3	3
3 Liet: Name - Pt. 32 Acct No Dep. Life	5	\$	\$	3
4 List: Name - Pt. 32 Acct No Dep. Life	5	3	3	š
5 List: Name - Pt. 32 Acct No Dep. Life	5	\$	\$	3
6 List: Name - Pt. 32 Acct No Dep. Life	5	\$	3	3
7 List: Name - Pt. 32 Acct No Dep. Life	5	3	3	8
8 List: Name - Pt. 32 Acct No Dep. Life	¥	3	3	8
9 List: Neme - Pt. 32 Acct No Dep. Life	8	\$	5	\$
10 List: Name - Pt. 32 Aoct No Dep. Life		5	3	\$
11 Ust: Name - Pt 32 Acct No Dep. Life	5	5	\$	3
12 List: Name - Pt. 32 Acct No Dep. Life	3	5	\$	3
13 List: Name - Pt 32 Acct No Dep. Life	3	\$	3	3
14 List: Name - Pt. 32 Acct No Dep. Life	8	5	3	3
15 List: Name - Pt. 32 Acct No Dep. Life	3	5	\$	5
16 List: Name - Pt. 32 Acct No Dep. Life			3	5
17 List: Name - Pt. 32 Acct No Dep. Life		5	3	3
18 List: Name - Pt. 32 Acct No Dep. Life			3	3
19 List: Name - Pt. 32 Aprt No Dep. Life		¥	\$	5
20 List: Name - Pt. 32 Acct No Dep. Life			3	3
21 DEPRECIATION EXPENSE	\$16.91		3	\$
22 COST OF MONEY (\$ Amount)	\$29.29	3	3	5
23 (COST OF MONEY (Fercentage)	0.639		75	7
24 FEDERAL INCOME YAX	\$13.08	3	\$	\$
25 STATE AND LOCAL INCOME TAX			5	5
26 OTHER TAX: LISE YEXRES			5	\$
27 List: Property Tax	3		5	5
28 AUVALOREN	\$4.80		5	3
29 OROSE RECEIPTS	81.12			3
30 Liet:	\$		<u> </u>	3
31 Lut:	S		8	3
32 List:	31		5	3
33 MAINTERANCE EXPENSE	5.25		5	5
34 ADMIN and OTHER EXPENSE: List Expense	5	5	\$	\$
35 36	<u> </u>			
37				
38 Lief: Name - Pt. 32 Acct No.				
39 List: Name - Pt. 32 Acct No.	5			
40 Liel: Name - Pt. 32 Acct No.				
41 List: Name - Pt. 32 Acct No.				
42 List: Name - Pt. 32 Acct No. 43 List: Name - Pt. 32 Acct No.	3			
	5			
44 List: Name - Pt. 32 Acct No.	5			
45 Let: Name - Pt. 32 Acct No.	.			
46 List: Name - Pt. 32 Acct No.	31			
47 List: Name - Pt. 32 Acct No.				
48 List Name - Pt. 32 Acct No. 49 List Name - Pt. 32 Acct No.	3			
	31			
50 Liet: Name - Pt. 32 Acct No.	5			
51				
92 NONREGURRING GOST FER UNIT	\$70,45			
53 NORRECURRING RATE PER UNIT	\$442.21			
54 UNIT OF MEASUREMENT	PER FLAC TRAVERSED			
55 RATIO: Rate Per Unit / Direct Cost	1.58			
56 RATIO: Rete Fer Unit / Unit Cost	1.58			

Notes:

(1) The Termination Function is for establishing a diverse riser in a C.O. for giving a customer a second cable path between the cable vault and the LGX panel.

This is an optional feature and only applies if a new riser must be built to provide the customer with diversity.

### AMERITECH TERMINATION FUNCTION RECURRING RATE

	Rate Element Name #1	Rate Element Name #2	Rate Element Name #3	Rate Element Name #
•	EQUIPMENT MAY			
TOTAL INVESTMENT	\$40.031	<b>,</b>		
RESOURCE INVESTMENT		<del>.</del>	3	3
ACCOUNT 5240 TYN		<del></del>	<del>}</del>	3
List: Name - Pt. 32 Acct No Dep. Life		<del></del>	<u> </u>	3
List: Name - Pt. 32 Acct No Dep. Life			3	3
List: Name - Pt. 37 Appt No Dec. Life				3
List: Name - Pt. 32 April No Dep. Life				3
Lat: Name - Pt. 32 Aget No Dec. Life		<del></del>	3	3
List: Name - Pt. 32 Acct No Dep. Life			<u> </u>	3
List: Name - Pt. 32 Acct No Dep. Life			3	3
List: Name - PL 32 Acct No Dep. Life				5
List: Name - Pt. 32 Appt No Dec. Life	15		5	5
Liel: Name - Pt. 32 Acct No Dep. Life				3
List: Name - Pt. 32 Acct No Dec. Life			<u> </u>	(3
Lief: Name - Pt. 32 Acct No Dep. Life			3	<u> </u>
List: Name - Pt. 32 April No Dep. Life			5	5
List: Name - Pt. 32 Appt No Dep. Life			3	3
List: Name - Pt. 32 Aprt No Dep. Life	-		5	5
List: Name - Pt. 32 Acct No Dec. Life	- <del> </del>			3
List: Name - Pt. 32 April No Dep. Life			3	3
DEPRECIATION EXPENSE			3	3
	\$78.30		<u> </u>	3
	\$31,03		3	8
(COST OF MONEY (Percentage)	0.1295		%	
STATE AND LOCAL INCOME TAXINOTES	\$15.05		<u> </u>	8
OTHER TAX: List Taxes	5		3	3
List: Property Tax			3	3
AD VALOREM	3		\$	5
GROSS RECEIPTS	5.67		<u> </u>	3
OROSE RECENTS	55.34		3	3
	, l		3	<u> </u>
LG:			<u> </u>	<u> </u>
MAINTENANCE EXPENSE			<u> </u>	5
AUMIN and OTHER EXPENSE: List Expense	\$12.18		8	3
			ł	8
PLOOR SPACE	\$30.06		3	3
	3		3	3 '
	5			\$
				3
Let: Name - Pt. 32 Acct No.	- 3			3
List: Name - Pt. 32 Acct No.				3
List: Name - Pt. 32 Acct No.	s		3	\$
List: Name - Pt. 32 Acct No.	\$			3
List: Name - Pt. 32 Acct No.	\$		<b>3</b>	3
List: Name - PL 32 Acct No.	3		3	\$
List: Name - PL 32 Acct No.			3	5
List: Name - Pt. 32 Acct No.	.i		\$	\$
List: Name - PL 32 Acct No.	3			5
Lief: Name - PL 32 Acct No.		5	<b>3</b>	\$
List: Name - PL 32 Acct No.	5		3	3
List: Name - PL 32 Acct No.	5		3	3
ANNUAL COST PER UNIT	\$143.61	5	3	3
MONTHLY COST PER UNIT	\$47.37			š
MONTHLY RATE PER UNIT	\$69.25		<u> </u>	Š
UNIT OF MEASUREMENT	PER 7 BAY	·	· · · · · · · · · · · · · · · · · · ·	
	1			
RATIO: Rate / Direct Cost	1.48			<del></del>

Notes:
(1) The cost of the Equipment Bay includes the cost of the bay with and floor space.
(2) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g., per 7' Equipment Bay.

# AMERITECH TERMENATION FUNCTION NON-RECURRING RATE

•	Rate Element Name #1	Rate Element Name #2	Rate Element Name #3	Rate Element Name &
•	ROUIPMENT BAY			
	EGOPMENT BAY			
TOTAL INVESTMENT	\$408.91	5	\$	3
RESOURCE INVESTMENT	3	5	5	3
ACCOUNT 5240 TYR	5	\$	3	8
List: Name - Pt. 32 Acct No Dep. Life List: Name - Pt. 32 Acct No Dep. Life	. [3			
List: Name - PL 32 Acct No Dep. Life			5	
List: Name - Pt. 32 Acct No Dep. Life	-   -		3	<u> </u>
List: Name - Pt. 32 Acct No Dep. Life	1		3	š
List: Name - Pt. 32 Acct No Dep. Life	18		\$	3
List: Name - Pt. 32 Acct No Dep. Life	5		2	3
List: Name - Pt. 32 Appt No Dep. Life	8	3	3	3
List: Name - Pt. 32 Acct No Cep. Life	3		5	\$
List: Name - Pt. 32 Acct No Dep. Life	8		5	5
List: Name - Pt. 32 Acct No Cep. Life			\$	3
List: Name - Pt. 32 Acct No Dep. Life	13		3	2
List: Name - Pt. 32 Acct No Dep. Life List: Name - Pt. 32 Acct No Dep. Life	13		3	3
List: Name - Pt, 32 Acct No Dep. Life List: Name - Pt, 32 Acct No Dep. Life	-			<del>}</del>
List: Name - Pt. 32 Acct No Dep. Life			<del>}</del>	<del>}</del>
List: Name - Pt. 32 Appt No Dup. Life				<del></del>
DEPRECIATION EXPENSE			<del></del>	<u> </u>
COST OF MONEY (\$ Amount)			3	3
COST OF MONEY (Percentage)	7.	- X	<u> </u>	
FEDERAL INCOME TAX		3	\$	\$
STATE AND LOCAL INCOME TAX(NOTE)	3			3
OTHER YAX: List Taxes	S			<b>5</b>
List: Property Tax	S		3	5
AD VALOREM			3	\$
GROSS RECEIPTS		3	<u> </u>	<u> </u>
	1 1			3
La:	<u> </u>			3
MAUNTENANCE EXPENSE				<del></del>
ADMIN and OTHER EXPENSE: List Expense			¥	<del></del>
FLOOR SPACE			3	<u> </u>
	3		<del>}</del>	3
	T S		<del></del>	\$
	5		\$	3
List: Name - Pt. 32 Acct No.	5		3	3
List: Name - PL 32 Acct No.			8	8
Ust: Name - Pt. 32 Acct No.	5		3	3
List: Name - PL 32 Acct No.	5		\$	3
List: Name - PL 32 Acct No. List: Name - PL 32 Acct No.	<u> </u>			3
List: Name - Pt. 32 Acct No. List: Name - Pt. 32 Acct No.			•	<u> </u>
List: Name - Pt. 32 Acct No.	*		<del></del>	<del></del>
List: Name - PL 32 Acct No.			<del>-</del>	<del></del>
List: Name - PL 32 Acct No.	3		<u> </u>	5
List: Name - PL 32 Acct No.	Š		<del>Š</del>	<u> </u>
List: Name - PL 32 Acct No.	Š		ž ————	Š
			\$	3
NON-RECURRING COST PER SAY	\$308.36			\$
NON-RECURRING RATE PER BAY	\$467.21	5	8	3
UNIT OF MEASUREMENT	PERTEAT			
RAYIO: Rata / Direct Cost	1,58			

Notes:
(1) The cost of the Equipment Bay includes the cost of the bay with floor space.
(2) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g., per 7' Equipment Bay.

# AMERITECH EQUIPMENT INSTALLATION FUNCTION Nonrecurring Rate

	Rate Element Name #1	Rate Element Name #2	Rate Element Name #3	Rate Element Name \$4
•	Project Management	Power Delivery		
1 TOTAL INVESTMENT: List Plant & Equip.	\$	8		<u> </u>
2 List: Name - Pt. 32 Acct No Dep. Life	\$	\$	5	
3 List: Name - Pt. 32 Acct No Dep. Life		3	\$	š
4 List: Name - Pt. 32 April No Dep. Life	3	3	\$	\$
		[8	5	\$
6 List: Name - Pt, 32 Acct No Dep. Life		\$	\$	\$
7 List: Name - Pt. 32 Acct No Dep. Life	5	18	5	5
8 List: Name - Pt. 32 April No Dep. Life	3	[\$	\$	3
9 List: Name - Pt. 32 Acct No Dep. Life	\$	5	\$	5
10 List: Name - Pt. 32 Acct No Dep. Life 11 List: Name - Pt. 32 Acct No Dep. Life	3	8	\$	3
	<u> </u>	5	\$	8
13 Liel: Name - Pt. 32 Acct No Dep. Life	8	13		3
14 List: Name - Pt. 32 Acct No Dep. Life	<u> </u>	3		8
15 List: Name - Pt. 32 Acct No Dep. Life	<u> </u>			5
16 List: Name - Pt. 32 Acct No Dep. Life	<del>}</del>	3	3	8
17 List: Name - Pt. 32 Acot No Dep. Life	<del>{</del>	3	2	
18 List: Name - Pt. 32 April No Dep. Life	<del></del>	<u> </u>	<b>2</b>	
18 List: Name - Pt. 32 Acct No Dep. Life	<u> </u>	3		<u> </u>
20 List: Name - Pt. 32 Acct No Dep. Life	<del>}</del>			\$
21 DEPRECIATION EXPENSE	<u> </u>	Š		<del></del>
22 COST OF MONEY (\$ Amount)	<u> </u>	ž .	<u> </u>	<del></del>
23 COST OF MONEY (Percentage)	<u> </u>	<u> </u>		
24 FEDERAL INCOME TAX	\$	3	3	· · · · · · · · · · · · · · · · · · ·
25 STATE AND LOCAL INCOME TAX	•	Š	\$	<u> </u>
26 OTHER TAX: List Taxes	<u> </u>	Š	Š .	<u> </u>
27 List: Property Tax	\$	Š	Š	<u> </u>
28 Ust:	•	1	1	Š
29 List:			3	<del></del>
30 List:	<b>3</b>	\$	\$	3
31 List	_	5	\$	3
32 Uet:		\$	\$	<u> </u>
33 MANTENANCE EXPENSE	•	\$	\$	\$
34 ADMIN and OTHER EXPENSE: List Expense		8	3	3
35 CABOR ACCOUNT 2232	\$2,279.28	\$1,220.19	•	
36 List: Name - Pt. 32 Acct No.	<u> </u>	\$	8	\$
37 List: Name - PL 32 Acct No.	<u> </u>	\$	8	5
38 List: Name - Pt. 32 Acct No.		5	\$	8
39 List: Name - Pt. 32 Acct No. 40 List: Name - Pt. 32 Acct No.		3	3	3
40 List: Name - Pt. 32 Acct No. 41 List: Name - Pt. 32 Acct No.		3		\$
42 List: Name - Pt. 32 Acct No.			3	3
43 List: Name - Pt. 32 Acct No.			\$	3
44 List; Name - Pt. 32 Acct No.	<del></del>			
45 List: Name - Pt. 32 April No.			<u> </u>	}
46 List: Name - Pt. 32 Acct No.	<del></del>		\$	}
47 List: Name - Pt. 32 Acct No.				
48 List: Name - Pl. 32 Acct No.				<u> </u>
49 List: Name - Pt. 32 Acct No.				
50 List: Name - Pt. 32 April No.	<del></del>			
51		-		3
12 NONRECURRING COST PER UNIT	\$2,279.28	\$1,220,48		
53 NONRECURRING RATE PER UNIT	\$3,601.26	\$1,220.48 \$1,928.36		
	PER ORDER	PER 2-FUSE POSITIONS	<del>-</del>	-
		ran a-rugs rugi i (UN)	ļ	
55 RATIO: Rate Per Unit / Direct Cost	1.58	1.58		
56 RATIO: Rate Per Unit / Unit Cost	1.58	1.30		

Notes:

(1) PROJECT MANAGEMENT-The equipment installation function covers the cost of major tasks: performed by the DTE (technical engineer) for project management a such as C.O. waitthru to coordinate space allocation for equipment with the bidg, and power engineers, develop detailed drawings of physical requirements, inspect work and develop list of conditions to be corrected to mest Ameritach standards, and respond to questions and problems during equipment power up.

(2) POWER DELIVERY - The equipment installation function also cover the cost of providing a secondary BOFB and additional power cable for an A & B load to the oustomer's equipment bay to provide a power source to 2-fuse positions required by the customer.

(3) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g., per DS1 errangement, etc.

### AMERITECH Equipment installation Nonrecurring Rate

	Rate Element Name #1	Rale Element Name #2	Rate Element Name \$3	Rate Element Name
•	Sentent Management			
1 TOTAL INVESTMENT: List Plant & Equip.	Project Management	Power Delivery		
2 List: Name - Pt. 32 Acot No Dec. Life	ii -		13	<b> </b>
3 List: Name - Pt. 32 Acct No Dep. Life	\$	Š		8
4 List: Name - Pt. 32 Appl No Dep. Life	18	Š	Š	
5 List: Name - Pt. 32 Acot No Dep. Life	18	18	Š	
6 List: Name - Pt. 32 Acct No Dep. Life	18	\$	3	iš
7 List: Name - Pt. 32 Acct No Dep. Life	3	18	8	\$
List: Name - Pt. 32 Acct No Dep. Life  List: Name - Pt. 32 Acct No Dep. Life	3	3	3	5
Ust: Name - Pt. 32 Acct No Dep. Life Ust: Name - Pt. 32 Acct No Dep. Life	3		8	\$
1 List: Name - Pt. 32 Acct No Dep. Life	-	\$ 3	3	\$
2 List: Name - Pt. 32 Acct No Dep. Life	<del>                                     </del>	<del>li</del>	3	<u> </u>
3 List: Name - Pt. 32 Acct No Dep. Life	\$	<u> </u>	is .	<u> </u>
4 List: Name - Pl. 32 Acct No Dep. Life	\$	iš	<u> </u>	
5 List: Name - Pt. 32 Acct No Dep. Life	15	13	š	<u>                                     </u>
6 List: Name - Pt. 32 Acct No Dep. Life	\$	18	\$	\$
7 List: Name - Pt. 32 Acct No Dep. Life	18	8	\$	\$
List: Name - Pt. 32 Acot No Dep. Life	15	3	\$	18
List: Name - Pt. 32 Acct No Dep. Life	3	8		18
List: Name - Pt. 32 Acct No Dep. Life DEPRECIATION EXPENSE	15	3	3	[\$
COST OF MONEY (\$ Amount)	13	8	3	13
COST OF MONEY (Percentage)	<del>                                     </del>		3	3
FEDERAL INCOME TAX	3			E
STATE AND LOCAL INCOME TAX	1	<del> </del>		<u> </u>
OTHER TAX: List Taxes	i	iš ————	<u> </u>	8
List: Property Tax	13	13	š	\$
Ust:	\$	\$	\$	\$
Liel:	\$	\$	\$	\$
Cat:	8	(\$	\$	\$
Uet:	8	15	8	\$
Lief: MAINTENANCE EXPENSE	3	15	Ş	5
MAINTENANCE EXPENSE: List Expense		13	<u> </u>	\$
LABOR ACCOUNT 2232	52,279.28	\$1,220,19		ş
List: Name - Pt. 32 Acct No.	32,2/9.26	\$1,220.19	3	\$
List: Name - Pt. 32 Acct No.	<del>                                     </del>	3	.,,	<u>}</u>
List: Name - Pt. 32 Acct No.		<del></del>		<del></del>
List: Name - Pt. 32 Acct No.	18	iš — — — — —	Ĭ-	<u> </u>
List: Name - Pt. 32 Acct No.	įš — — —	Š	Š	\$
List: Name - Pt. 32 Acct No.	19	Î	5	Š
List: Name - Pt. 32 Acct No.	18	3	5	\$
List: Name - Pt. 32 Acct No.	8	5	8	5
List: Name - Pt. 32 Acct No.	15	3	\$	\$
List: Name - Pt. 32 Acct No.	3	\$	8	8
List: Name - Pt. 32 Acct No.		5	3	\$
List: Name - Pt. 32 Acct No. List: Name - Pt. 32 Acct No.	2	3	3	3
List: Name - Pt. 32 Acct No. List: Name - Pt. 32 Acct No.	17	2	<b>&gt;</b>	3
List: Name - Pt. 32 Acct No.	1	7		?
List. Harrie - Pt. 32 Acct No.	7	*	<u> </u>	\$
NONRECURRING COST PER UNIT	\$2,279.28	\$1,220,48		\$
NONRECURRING RATE PER UNIT	\$3.601.26	\$1,928,36		<u>}</u>
UNIT OF MEASUREMENT	PER ORDER	PER 2-FUSE POSITIONS	<b>-</b>	7
RATIO: Rate Per Unit / Direct Cost	1.58	1.58		

Notes:

(1) PROJECT MANAGEMENT-The equipment installation function covers the cost of major tasks: performed by the DTE (technical engineer) for project management such as C.O. walkfirst to coordinate space allocation for equipment with the bidg, and power engineers, develop detailed drawings of physical requirements, inspect work and develop list of conditions to be corrected to meet Ameritach standards, and respond to questions and problems during equipment power up.

(2) POWER DELIVERY - The equipment installation function also cover the cost of providing a secondary SDFB and additional power cable for an A & B load to the customer's equipment buy to provide a power source to 2-fluxe positions required by the customer.

(3) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g., per DS1 arrangement, etc.

	Rate Element Name #1 POWER CONSUMPTION 48 VOLT DC POWER	Rale Element Name #2	Rate Element Name #3	Rate Element Name &
TOTAL INVESTMENT		15	X :	<u> </u>
RESOURCE INVESTMENT		Š	1	<del>*                                      </del>
ACCOUNT 2121 40YR	18		<u> </u>	<u> </u>
List: Name - Pt. 32 Acct No Dep. Life	IS	\$	\$	
List: Name - Pt. 32 Acct No Dep. Life	18	5	3	3
6 List: Name - Pt. 32 Acct No Dep. Life	8	3	3	3
List: Name - Pt. 32 Acct No Dep. Life		\$	3	3
List: Name - Pt. 32 April No Cep. Life List: Name - Pt. 32 April No Dep. Life	3	5	3	\$
List: Name - PL 32 Acct No Dep. Life	3	\$	5	3
List: Name - PL 32 Acct No Dep. Life	_ (2	5	\$	8
List: Name - Pt. 32 Aoct No Dep. Life	- 3	8	<u> </u>	\$
List: Name - Pt. 32 Acct No Dep. Life	-(2	5	<u> </u>	3
List: Name - Pt. 32 Acct No Dep. Life		3	\$	
List: Name - Pt. 32 Acct No Dep. Life		<u> </u>	3	3
List: Name - Pt. 32 Acct No Dep. Life		<u> </u>	3	3
List: Name - PL 32 Acct No Dec. Life		<u> </u>	<u> </u>	3
List: Name - PL 32 Acct No Dec. Life		<b>-</b>		<u> </u>
List: Name - Pt. 32 Appl No Dep. Life				<u> </u>
List: Name - Pt. 32 Acct No Dec. Life				<u> </u>
DEPRECIATION EXPENSE		2	<u>}</u>	<del></del>
COST OF MONEY (\$ Amount)		<del></del>	<del></del>	
COST OF MONEY (Percentage)			·	<u> </u>
FEDERAL INCOME YAX			***************************************	
STATE AND LOCAL INCOME YAXINGTES	1			<del></del>
OTHER YAX: List Yaxes	13	<u> </u>	<u> </u>	<del></del>
List: Property Yax	- fi		<del></del>	<del></del>
OC POWER COST PER FUSE AMP	1		<u> </u>	<del></del>
ACCOUNT #531	\$80.68		ř	<del>`                                      </del>
			š	\$
		\$	<u> </u>	\$
Capt:	8	\$		
MAINTENANCE EXPENSE	1	\$	8	8
ADMIN and OTHER EXPENSE: List Expense	15	3		3
	15	3	<u> </u>	1
	5	5	8	\$
	18		5	3
		5	3	•
List: Name - Pt. 32 Acct No.			3	\$
List: Name - Pt. 32 April No.		5		\$
List: Name - Pt. 32 Acct No.	8			3
List: Name - Pt. 32 Acct No. List: Name - Pt. 32 Acct No.			5	\$
List: Name - Pt. 32 Acct No.				5
List: Name - Pt. 32 Acct No.				5
Lat: Name - Pt. 32 Acct No.		3		<u> </u>
List: Name - PL 32 Acct No.				<u> </u>
List: Name - PL 32 Agot No.				<u> </u>
List: Name - Pt. 32 Acct No.	- 18			<del></del>
List: Name - PL 32 Acct No.				<del></del>
ANNUAL COST PER UNIT	\$60,65			<del>}</del>
MONTHLY COST PER UNIT	\$5,06			<u> </u>
MONTHLY RATE PER UNIT	\$7,90			<u> </u>
UNIT OF MEASUREMENT	PER FUSE ARE	5		<del></del>
	Law Loge Valle	ļ		
RATIO: Rate / Direct Cost	1.58			
RATIO: Rute / Unit Cost	1.587			

Notes:
(1) The DC power function includes the costs of providing DC power, excluding installation costs.
(2) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g., per fuse AMP.

	Rate Element Name #1 DIGITAL X-CONN. TERM. DSX-3	Rate Element Name 32	Rate Element Name #3	Rate Element Name 8
TOTAL INVESTMENT ADJUGGED TH	\$30.36		<u> </u>	
DEX-3 PANEL ACCT. 5246 77RS	\$563.96		8	3
DEX-3 TERMINATIONS ACCT 5240 TYRE	\$12.36			5 5
DEAG 1 EGMANTIONS AGG1 SENS 11 NG	912.30		Š .	3
			3	5
List Name - Pt. 32 Acct No Dep. Life			18	5
List: Name - PL 32 Acct No Dep. Life		\$	\$	Š
List: Name - PL 32 Acct No Dec. Life		š	3	\$
List: Name - PL 32 Acct No Dep. Life		3	<u> </u>	\$
List: Name - Pt. 32 Acct No Dep. Life		<u> </u>	<u> </u>	\$
List: Name - PL 32 Acct No Dep. Life				8
List: Name - PL 32 Acct No Dec. Life				\$
List: Name + PL 32 Acct No Dep. Life		\$	Š	\$
List: Name - PL 32 Acct No Dep. Life	3		\$	\$
List: Name - PL 32 Acct No Dep. Life			3	\$
List: Name - Pt 37 Acct No Dep. Life		<del></del>	3	3
List: Name - Pt 32 Acct No Dep. Life	· · · · · · · · · · · · · · · · · · ·		3	\$
List: Name - PL 32 Acct No Dep. Life			\$	\$
List: Name - Pt. 32 Acct No Dep. Life	The state of the s		8	\$
List: Name - Pt. 32 Acct No Dep. Life			3	\$
DEPRECIATION EXPENSE	\$28.65		\$	\$
COST OF MONEY (\$ Amount)	\$27,38		18	3
COST OF MONEY (Forcentage)	0.744			
PEDERAL INCOME YAX	\$10.89	3	8	3
STATE AND LOCAL INCOME YAX(NOTE)	1 3	3	18	\$
OTHER TAX: List Taxes	3	\$	8	3
List: Property Tax		3	13	\$
AD VALOREN	\$4.78	\$	18	\$
GROSS RECEIPTS	\$1.77	3	18	\$
		3	18	3
		3	8	\$
List:	3	\$		3
MAINTENANCE EXPENSE	\$9.94	5	18	\$
ADMIN and OTHER EXPENSE: List Expense	5	5	3	\$
		3	\$	3
	5		3	3
	\$	3	8	3
	S		\$ 10'	8
List: Name - Pt. 32 Acct No.	3		3	5
List: Name - Pt. 32 Acct No.			3	8
List: Name - Pt. 32 Acct No.			3	3
List: Name - Pt. 32 Acct No.	\$		[3	3
List: Name - Pt. 32 Acct No.	\$		5	3
List: Name - Pt. 32 Acct No.			S	8
List: Name - Pt. 32 Acct No.	\$		3	8
List: Name - Pt. 32 Acct No.	3		8	3
List: Name - Pt. 32 Acct No.	3		3	8
List: Name - Pt. 32 Acct No.			13	5
List: Name - Pt, 32 Acct No.	\$		3	18
List: Name - Pt. 32 Acct No.	s		8	3
ANNUAL COST PER UNIT	\$153,25		18	18
MONTRLY COST PER UNIT	512.77		15	15
MONTHLY RATE PER UNIT	\$20.18	5	8	15
UNIT OF MEASUREMENT	PER TEMINATION			
RATIO: Rate / Direct Cost	1.58			
RATIO: Rate / Unit Cost	1.58		T	

Notes:

(1) The Termination Equip. Function includes all equipment in or adjacent to the interconnector's space that is used for x-conn . functions, except the x-conn. Itself.

(2) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g. per POT frame .

(3) State Income Tax dollars are included in Federal income Tax.

	Rate Element Name #1 DIGITAL X-CONN. PANEL DBX-1	Rate Element Name #2	Rate Element Name #3	Rate Element Name i
TOTAL INVESTMENT	\$1,858.00		8	5
DSX-1 PANEL ACCT. 5240 TYRS	\$39.00		\$	18
DSX-1 TERMINATIONS ACCT 5246 TYRE	\$1,829.00		8	15
			8	8
			8	8
List: Name - Pt. 32 April No Dep. Life	\$ i		8	<u> </u>
List: Name - Pt. 32 Appt No Dep. Life	- S		8	15
List: Name - Pt. 32 Acct No Dep. Life			8	3
List: Name - PL 32 Agot No Dep. Life	5		5	3
List: Name - Pt, 32 Acct No Dep. Life	5		3	
List: Name - Pt. 32 Acct No Dep. Life	5		<u> </u>	<u> </u>
List: Name - PL 32 Acct No Dep. Life	5		5	18
List: Name - Pt. 32 Acct No Dep. Life	8			15
List: Name - Pt. 32 Acct No Dep. Life	- S		5	<u> </u>
List: Name - Pt. 32 Acct No Dep. Life	- 5		8	18
List: Name - Pt. 32 Acct No Dep. Life	3		3	15
List: Name - Pt. 32 Acct No Dep. Life	3		8	15
Ligt: Name - Pt. 32 Acct No Dep. Life	3		\$	li .
List: Name - Pt. 32 Acct No Dep. Life			2	Š
List: Name - PE 32 Acct No Dep. Life	3517.00		<u> </u>	15
DEFRECIATION EXPENSE	\$88.00		18	12
COST OF MONEY (\$ Amount)	0.053		·	· · · · · · · · · · · · · · · · · · ·
COSY OF MONEY (Percentage)	234.00		5	3
FEDERAL INCOME TAX STATE AND LOCAL INCOME TAXINOTE)	33.00		<del> }</del>	is .
OTHER YAX: List Taxes			i i	iš .
List Properly Tax	- i		1	18
AD VALOREM	\$15,00		is .	18
GROSS RECEIPTS	\$6.00		18	18
AVOSS VECELL 1.5		<u> </u>	18	8
		Š	18	18
Cat:	3	\$	8	18
HAINTENANCE EXPENSE	\$32.00	3	3	18
ADMIN and OTHER EXPENSE: List Expense	3	8	3	18
		5	5	18
	3	5	3	18
	3	5	<b>B</b>	18
	3		18	15
List: Name - PL 32 Acct No.	1 3		8	3
Liel: Name - PL 32 Acct No.	3		18	<u> </u>
List: Name - PL 32 Acct No.	3		18	13
List; Name - Pt. 32 Acct No.			3	*
List: Name - Pt. 32 Acct No.	3		15	18
List: Name - Pt. 32 Aoct No.			3	15
List: Name - PL 32 Acct No.			13	1
List: Name - PL 32 Acct No.			1	13
Liel: Name - PL 32 Acct No.	5		\$	13
List: Name - PL 32 Acct No.	3		1	18
List: Name - Pt. 32 April No.			<u>                                     </u>	15
List: Name - PL 32 Acct No.	\$485.00		1	i i
ANNUAL COST PER UNIT			<del> </del>	15
MONTHLY COST PER UNIT	\$40,00		18	1
MONTHLY RATE PER UNIT	\$63.20	<u> </u>	12	
UNIT OF MEASUREMENT	PER PANEL		1	1
		<u></u>	<del> </del>	+
RATIO: Rate / Direct Cost	1.59		1	

Notes:

(1) The Termination Equip. Function includes all equipment in or adjacent to the interconnector's space that is used for x-conn . functions, except the x-conn. Realf.

(2) Row 54: Unit of measurement is the unit on which the rate is being assessed, e.g. per POT frame .

(3) State Income Tax dollars are included in Federal Income Tax

Appendix B

### (AMERITECH) EIS Overhead Analysis

	Virtual EIS Rate Elements		Proposed	Olrect Coast	Cyreftee: Factor
	And the second s		(a)	(b)	(c) # (e/b)
11	Entrance Facility		\$0.08	\$0.04	1.5
2	Riser Space per foot		\$0.43	\$0.28	1.54
3	Riser Per Fiber Termination	1	\$2.01	\$1.27	1.5
4	<ul> <li>Equipment Bay - Per 7' Bay Installed</li> </ul>		\$69.25	\$47.37	1.40
5	Power Consumption -Per Fuse AMP		\$7.99	\$5.06	1.5
8	Cable Vault Splicing Initial Splice	NRC	\$193.19	\$122.27	1.58
7	Cable Vault Splicing Subsequent Splice	NRC	\$15.08	\$9.53	1.5
8	Splice Testing Initial Splice	NRC	\$44.21	\$27.98	1.5
9	Splice Testing Subsequent Splice	NRC	\$2.61	\$1.65	1.5
Ō	Cable Pulling from MH to Cable Vault		T		
1	First Foot	NRC	\$209.08	\$132.33	1.5
2	Additional Foot	NRC	\$1.04	\$0.66	1.5
3	Cable Pulling from Vault to LGX Panel			, , , , , , , , , , , , , , , , , , ,	
4	First Foot	NRC	\$78.08	\$49.42	1.5
5	Additional Foot	NRC	\$0.77	\$0.49	1.5
8	Diverse Riser		T		
7	Per Floor Traversed	NRC	\$442.21	\$279.88	1.5
8	Equipment Bay - Per 7' Bay Installed	NRC	\$487.21	\$308.36	1.5
9	Project Management Fee		T		
O	Per 7' Bay Installed	NRC	\$3,601.26	\$2,279.28	1.5
1	Power Delivery	<u> </u>	T		
2	Per 7' Bay Installed	NRC	\$1,928.38	\$1,220.48	1.5
$\pm$					
HC	TTES: Line 4, Column C, overhead factor is based on th	ne Commiss	ions Prescrit		
	Rate Adjustment				
<i>Marie</i>					

### GENERAL NOTES TO TARIFF REVIEW PLAN SUBMITTED WITH AMERITECH TRANSMITTAL NO. 819

The following elements are submitted unchanged from the Tariff Review Plan (TRP) originally submitted with Ameritech's Direct Case on August 20, 1993: Conduit, Riser Space, Riser Facility, Vault Splicing - Initial Fiber, Vault Splicing - Subsequent Fibers, Splice Testing - Initial Fiber, Splice Testing - Subsequent Fibers, Cable Pull from Manhole to Vault - Initial Foot, Cable Pull from Manhole to Vault - Additional Foot, Cable Pull from Vault to LGX - Initial Foot, Cable Pull from Vault to LGX - Additional Foot, and Digital Cross-Connection Panel - DSX-1.

The Power Consumption element is the same as the 48 Volt DC Power element for Ameritech Central Office Interconnection service in the TRP submitted with Ameritech's Direct Case on August 20, 1993.

The Diverse Riser element was originally submitted under Transmittal No. 771 on January 25, 1994, which included a description of the cost development. This element has already been included in the Commission's ongoing investigation.

The Digital Cross-Connection Panel - DSX-3 element reflects a rate change which was submitted under Transmittal No. 755 on November 29, 1993, which included a description of the cost development. This element has already been included in the Commission's ongoing investigation.

The methods used to develop both recurring and nonrecurring costs for all elements, originally described in Transmittal No. 697, have already been included in the Commission's ongoing investigation. The methods used to develop cost factors, originally discussed in Transmittal No. 697 and Ameritech's August 20, 1993 Direct Case, have likewise already been included in the Commission's ongoing investigation.

The Equipment Bay element reflects rate changes for both recurring and nonrecurring charges due to an investment reduction. The Equipment Bay element was originally filed in the TRP submitted with Ameritech's Direct Case on August 20, 1993. The development methods used to develop both recurring and nonrecurring costs for this element, originally described in Transmittal No. 697, have already been included in the Commission's ongoing investigation.

The Project Management and Power Delivery elements are new elements proposed in Transmittal No. 819. The development of nonrecurring costs for these elements is described in this transmittal. The method used to develop those costs is the same as the method used to develop nonrecurring costs for Vault Splicing and Splice Testing elements, originally described in Transmittal No. 697, which has already been included in the Commission's ongoing investigation.

Information on DS1 and DS3 services has been submitted previously in the Commission's ongoing investigation.

# **ATTACHMENT F**

### The Non-Recurring Charge for Disconnecting the HFPL in Indiana

AT&T alleges that, in Indiana, "SBC inappropriately used the 'Loop Service Order' NRC as a *proxy* for the 'Disconnect HFPL' charge even though the Loop Service Order activities are not designed to recover the costs for line splitting activities." AT&T further alleges that "SBC has provided no evidence that any [service order] costs arise in the 'Disconnect HFPL' situation."

SBC's reply to this allegation is contained in paragraphs 13 and 14 of the Joint Reply Affidavit of Carol A. Chapman, W. Karl Wardin, Jolynn B. Butler, Daniel R. McKenzie, and Scott VanderSanden (Reply App., Tab 6). As explained therein, the service order NRC in Indiana for disconnecting an HFPL – whether or not for a line splitting conversion – is "Add or change, per occasion 14.57." This NRC is set forth in the Indiana Tariff (IURC 20 Part 19 Section 2 Sheet 20) (App. M, Tab 2). This NRC is based on the NRC that would apply for a stand-alone UNE loop disconnect service order. The activities associated with an HFPL disconnect service order are comparable to the activities associated with a stand-alone UNE loop disconnect service order.

In Indiana, the applicable service order NRC of \$14.57 that applies when a CLEC requests a change (including disconnection) of a loop also applies when the requested change is to the HFPL (including disconnection). The cost evidence supporting the loop service order charge was approved by the IURC on January 18, 2001, in Cause 40611. The activities associated with a service order for disconnecting a loop (and to which this cost evidence was directed) include logging in, processing, and screening the disconnection order, discrepancy resolution, and computer-related costs. Logging in, processing, and screening the disconnection order, discrepancy resolution, and computer-related activities are all service order activities that are also associated with disconnecting the HFPL.

Indiana Bell proposed to the IURC that the terms and conditions under which a CLEC orders the HFPL unbundled element be no different from the terms and conditions under which a CLEC orders other unbundled elements, such as a loop. The IURC did not require unique HFPL service order cost studies when it considered HFPL charges in its February 17, 2003, order in Cause 40611-S1, Phase 2. Accordingly, there is no merit to AT&T's allegation that Indiana Bell has not provided cost evidence supporting its service order NRC for disconnecting an HFPL.

<sup>&</sup>lt;sup>1</sup> Declaration of Sarah DeYoung, James F. Henson, and Walter W. Willard on Behalf of AT&T Corp. ¶71, attached to Comments of AT&T Corp., Application by SBC Communications Inc., et al., for Provision of In-Region, InterLATA Services in Illinois, Indiana, Ohio, and Wisconsin, WC Docket No. 03-167 (FCC filed Aug. 6, 2003).

# **ATTACHMENT G**

### STATE OF INDIANA

### INDIANA UTILITY REGULATORY COMMISSION

In the Matter of the Petition of Indiana Bell	)	
Telephone Company, Incorporated d/b/a	)	
Ameritech Indiana, Pursuant to I.C. 8-1-2-61,	)	
for a Three-Phase Process for Commission	)	Cause No. 41657
Review of Various Submissions of Ameritech	)	
Indiana to Show Compliance with Section 271(c)	)	
of the Telecommunications Act of 1996	)	

### **SBC INDIANA PRICING LIST ERRATA AND REVISION**

Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana ("SBC Indiana") comes now, by counsel, and files its errata and revision to the pricing filing that it filed in this Cause on August 1, 2003. This filing corrects errors in a few rates listed in the AT&T combinations part of the pricing filing. The correct rates are reflected in the pages attached hereto. In addition, throughout the pricing filing, SBC Indiana inadvertently referred to the Commission's decision in the most recent SBC Indiana-AT&T arbitration as Cause No. 40572 INT 03 when it should have read Cause No. 40571 INT 03. In this arbitration, the IURC approved the current AT&T-SBC Indiana interconnection agreement, including certain UNE rates established by TELRIC-compliant cost studies filed and approved in Cause No. 40611. SBC Indiana gives notice by this filing that any reference to Cause No. 40572 INT 03 should read Cause No. 40571 INT 03.

Finally, SBC Indiana is submitting a revision to the line splitting scenarios part of the pricing filing in order to correct a rate error and to reflect the application of a pricing structure that is consistent throughout the Midwest region.

### Respectfully Submitted,

Bonnie K. Simmons AMERITECH INDIANA Attorney for Indiana Bell Telephone Company, Incorporated d/b/a Ameritech Indiana

John T. Lenahan SBC Management Services, Inc 225 West Randolph 25th Floor Chicago, IL 60606 Telephone: (312) 727-2707

### **CERTIFICATE OF SERVICE**

I hereby certify that a true and correct copy of the foregoing was served electronically to the list serve maintained by the Indiana Utility Regulatory Commission, Ameritech271@urc.state.in.us, in this Cause, on the 26 day of August, 2003.

Line Splitting Attachment

SBC Indiana FCC Filing Price Reference Guide Note: Tariffed rates are provided for illustrative purposes; rates in a CLEC's interconnection agreement would control.

Cause # 40611 January 18, 2001 Cause # 40611 January 18, 2001 Cause # 40611 January 18, 2001 Cause # 40611-S1 Phase 2 February 17, 2003 Cause # 40611 January 18, 2001 Cause # 40611-S1 Phase 1 March 28, 2002 Cause # 40611 January 18, 2001 Cause # 40611 January 18, 2001 Cause # 40611-S1 Phase 1 March 28, 2002 Cause # 40611 January 18, 2001 Sause # 40611-S1 Phase 1 March 28, 2002 **Establishing Current Pricing IURC** Order Cause # 40611 January 18, 2001 Cause # 40611 January 18, 2001 Part 19 Section 22 Sheet 8
Part 19 Section 2 Sheet 19
Part 19 Section 21 Sheet 43
Part 23 Section 4 Sheet 113 IURC Tariff Reference (assume IURC No. 20) Part 23 Section 4 Sheet 113 Part 19 Section 21 Sheet 43 Part 19 Section 3 Sheet 40 Part 23 Section 4 Sheet 113 Part 19 Section 2 Sheet 19 Part 19 Section 2 Sheet 20 Part 19 Section 2 Sheet 20 Part 19 Section 2 Sheet 20 Part 19 Section 2 Sheet 20 Agreement Reference AT&T ICA (Note 1) AT&T ICA (Note 1) AT&T ICA (Note 1) AT&T ICA (Note 1) AT&T ICA (Note 1) Interconnection Easton ICA Easton ICA Easton ICA Easton ICA Easton ICA Easton ICA Easton ICA Easton ICA 14.14 14.57 14.57 14.57 0.37 0.41 Non Recurring N/A A A ¥ N N N Χ× ¥ § § § 63 69 0.14 0.14 8.03 8.03 2.98 0.14 Recurring Monthly × ₹ ξ ¥ ¥ Ϋ́ ٧ Υ× ¥ ↔ es es to effectuate the change; however, order/billing work must be completed with DLEC provided splitter in line sharing arrangement and same splitter being used in line splitting arrangement, thus no physical work needs to be done (End user currently obtains both voice and data from the ILEC and seeks to migrate voice service to a CLEC, while continuing the current date service.) (End user currently obtains both voice and data from the ILEC and seeks to migrate voice service to a CLEC and disconnect the data service from the ILEC.) Example uses Rate Class 3 The UNE-P is a new combination and therefore the new combination NRC Disconnect of HFPL completed prior to migration order being submitted. Orders

1. Voice CLEC for UNE-P migration (loop and port) and DLEC for HFPL - Under Phase 1, SBC submits both orders to accomplish based on order coordination to ensure no inadvertent disconnection. single LSR submitted by Voice CLEC (rather than a migration NRC) applies. Order xDSL Capable Loop Line Sharing to Line Splitting Example uses Rate Class 3 - Migrate Voice to UNE-P Cross Connect Order ULS-ST Port Cross Connect - Cross Connect Disconnection Service Order Service Order - Service Order Line Sharing to UNE-P Disconnection Disconnect HFPL Service Order Service Order Disconnect HFPL - Connection Installation Voice CLEC - Loop - Port Scenario 1: Scenario DLEC

Line Splitting Attachment SBC Indiana FCC Filing Price Reference Guide Note: Tariffed rates are provided for illustrative pur

Note: Tariffed rates are provided for illustrative purposes; rates in a CLEC's interconnection agreement would control	onnection agree	ment would control.			
Scenario	Recurring Monthly	Non Recurring	Interconnection Agreement Reference	IURC Tariff Reference (assume IURC No. 20)	IURC Order Establishing Current Pricing
Scenario 3: Line Sharing to Line Splitting (End user currently obtains voice service from the ILEC and data service from a data CLEC that is not affiliated with the ILEC, and seeks to migrate the voice service alone to a CLEC.)					
- Same as Scenario 1 (Plan assumes that the only difference between Scenarios 1 and 3 is whether the data CLEC is affiliated with the ILEC.)					
Scenario 4: UNE-P to Line Splitting (End user currently obtains both voice service from a voice CLEC and seeks to add data services from a voice CLEC and seeks to add data					
Orders 1. Voice CLEC or DLEC depending on Partnering Agreement					
- Disconnect UNE-P	N/A	N/A		American constant de la constant de la constant de la constant de la constant de la constant de la constant de	
- Service Order	N/A	\$ 0.37	Easton ICA	Part 19 Section 15 Sheet 5	Cause # 40611-S1 Phase 1 March 28, 2002
- Disconnection	V.N	N/A			
- Order xDSL Capable Loop	\$ 8.03	N/A	Easton ICA	Part 19 Section 2 Sheet 19	Cause # 40611 January 18, 2001
- Service Order	N/A	\$ 14.57	AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611 January 18, 2001
- Loop Qualification	N/A		AT&T ICA (Note 1)	Part 19 Section 2 Sheet 20	Cause # 40611-S1 Phase 2 February 17, 2003
- Connection	N/A		Easton ICA	Part 19 Section 2 Sheet 20	Cause # 40611 January 18, 2001
- Cross Connect	\$ 0.14	N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
- Order ULS-ST Port		ΑN	Easton ICA	Part 19 Section 21 Sheet 43	Cause # 40611-S1 Phase 1 March 28, 2002
- Service Order	¥N :	\$ 14.14	Easton ICA	Part 19 Section 3 Sheet 40	Cause # 40611 January 18, 2001
- installation	Y Z	N/A			
- Cross Connect	\$ 0.14	N/A	Easton ICA	Part 23 Section 4 Sheet 113	Cause # 40611 January 18, 2001
Assumptions:  - A mechanized loop qualification will be completed to determine if the existing loop may be used to provide xDSL services, indicating if any loop conditioning may be appropriate.  - The DEC/voice CLEC makes the determination of whether to have any loop					
<ul> <li>If the existing portant.</li> <li>If the existing loop is not able to support xDSL services, then a new loop will be provisioned where facilities are available.</li> </ul>					
<ul> <li>Assumes DLEC's collocation is used. If not, then additional charges would apply to connect the collocations of the DLEC and voice CLEC.</li> <li>Example uses Rate Class 3</li> </ul>					

Note 1: As made available in the AT&T ICA Section 29.2.

# **ATTACHMENT H**

www.mbf-law.com

One South Pinckney Street P.O. Box 1806 Madison, Wi 53701-1806 FAX (608) 283-2275 Telephone (608) 257-3501

Author: Jordan J. Hemaidan Writer's Direct Line: (608) 283-4431 Email: jihemaidan@mbf-law.com

HAND-DELIVERED

Offices in: Milwaukee, Wisconsin Manitowoc, Wisconsin Chicago, Illinois (Michael Best & Friedrich LLC)

Member: Lex Mundi, A Global Network of more than 150 Independent Firms

August 28, 2003

Ms. Lynda L. Dorr Secretary to the Commission Public Service Commission of Wisconsin P.O. Box 7854 610 North Whitney Way Madison, WI 53707-7854

Re: Docket No. 6720-TI-182

Dear Ms. Dorr:

10. Booker1(0.0720 11 102

On July 3, 2003, the Commission issued a Consent Order in the above-entitled docket. Under the Consent Order, Wisconsin Bell, Inc. d/b/a SBC Wisconsin ("SBC Wisconsin") is required to provide the Commission with certain reports. Under the Consent Order, SBC Wisconsin is required to provide an updated compliance plan relating to line sharing / line splitting. Accordingly, SBC Wisconsin submits the original and 21 copies of the following items for filing in the above-entitled docket:

- 1. SBC Wisconsin Line Splitting / Line Sharing Compliance Plan (and Attachments A C). (Relates to Tab 1 of the Consent Order).
- 2. SBC Wisconsin CLEC Billing Subcommittee Status Report (and Attachment A) (Relates to Tab 8 of the Consent Order).

Consistent with paragraph 2 of the Consent Order, an electronic copy of this filing is being provided to the participants in PSCW Docket No. 6720-TI-170. Thank you for your attention to this matter.

Sincerely,

MICHAEL BEST & FRIEDRICH LLP

Jordan J. Hemaidan

JJH:jjh Enclosures

# Tab 1

### Wisconsin Public Service Commission July 1, 2003 Phase I Determination Re: Line Sharing and Line Splitting

### SBC Wisconsin Compliance Plan

### August 27, 2003

### **Table of Contents**

I.	Summary of Order	1
Π.	Scenarios Outlined in Order	2
Ш.	SBC Wisconsin Implementation of Compliance Plan1	1

**Wisconsin Introduction and Summary** 

Wisconsin Public Service Commission July 1, 2003 Phase 1 Determination Re: Line Sharing and Line Splitting SBC Wisconsin Compliance Plan

### Wisconsin Introduction and Summary

On July 1, 2003 the Wisconsin Public Service Commission (PSCW) entered its written Phase I Determination in Docket No. 6720-TI-170 ("Phase I Determination") and found that the line sharing and line splitting plan filed as Exhibit 2 to SBC Wisconsin's February 7, 2003 Plan was consistent with the requirements of Section 271. The July 3, 2003 Consent Order in Docket No. 6720-TI-182 ("Consent Order") approved SBC Wisconsin's commitment to conform this line sharing and line splitting plan to the PSCW's Phase I Determination by modifying its original plan and refiling it accordingly.

In compliance with the Phase I Determination and the Consent Order, SBC Wisconsin respectfully submits this Compliance Plan, which addresses the four issues discussed in the Phase I Determination. In particular, this Compliance Plan provides additional detail regarding the application of nonrecurring charges (Phase I Determination at 171). This Compliance Plan also updates the rates to be consistent with those put forth in the PSCW's UNE Compliance Order entered on July 9, 2003 in PSCW Docket No. 6720-TI-161, or if a particular rate was not set forth in the PSCW's UNE Compliance Order, with the rates currently found in SBC Wisconsin's generic interconnection agreement.

### Summary of Issues Addressed in Phase I Determination

### 1. Mandatory Line Splitting

This Compliance Plan assumes that there is no general legal obligation that requires the data provider to engage in a line splitting arrangement, even if the data provider was an SBC affiliate. The Phase I Determination is consistent with this approach, but notes that in Wisconsin there are certain approved interconnection agreements that could require SBC's advanced services affiliate (AADS) to line split with a new voice CLEC. The Phase I Determination cites Section 9.2.2.3.5 of the SBC Wisconsin/AT&T interconnection agreement as the source of AADS' potential obligation to continue to provide advanced services over the same loop upon which the voice CLEC is providing the voice service to the same end-user customer at the same location. (Phase I Determination at 173 and note 15). That provision has two conditions precedent that must be satisfied before such line splitting is a binding obligation. The first requires the voice CLEC to agree to bill the data affiliate the same amount that SBC Wisconsin had billed for the HFPL. The second requirement is that the new voice CLEC and the data affiliate "resolve operational issues related to pre-ordering, ordering, provisioning and billing as specifically related to Section 9.2.2.3.5." SBC Wisconsin agrees with the conclusion reached in the Phase I Determination that this option for CLECs other than AT&T can be resolved by exercising rights under 47 U.S.C. 252(i), provided that all other requirements of the statute have been satisfied, and the two requirements in section 9.2.2.3.5 of the interconnection agreement are satisfied. The continuing availability of this provision, however, is further subject to SBC Wisconsin's right to

appeal the decision. Although this contractual provision has not been implemented by any CLEC in Wisconsin, Scenario 1 of this Compliance Plan reflects this contractual option.

### 2. DLEC's "Right of First Refusal"

SBC Wisconsin's February 7, 2003 plan assumed that a data CLEC using the HFPL has the option to purchase the x-DSL capable stand-alone loop over which it was receiving the HFPL UNE if it chooses to continue providing data services, but does not elect to engage in line splitting with the new voice provider. The Phase I Determination agrees with SBC Wisconsin's position and, therefore, no revisions to this Compliance Plan are required for this issue. (Phase I Determination at 170).

### 3. Line Splitters for Line Splitting

SBC Wisconsin's February 7, 2003 Plan assumed that the DLEC and/or the CLEC will provide their own splitter in a line splitting arrangement. In its Phase I Determination the PSCW found that SBC Wisconsin is not required to provide splitters in a line splitting arrangement under federal law or Section 271. (Phase I Determination at 174-175). The PSCW has also accepted SBC Wisconsin's state tariff that does not provide line splitters in line splitting arrangements. (UNE Compliance Order, July 9, 2003 PSCW Docket No. 6720-TI-161 at 66, Conclusion of Law #6.) Accordingly, no revisions are required for this issue.

### 4. Pricing Clarifications

The PSCW found that the application of nonrecurring charges in the February 7, 2003 Plan was confusing, particularly with regard to Scenario 1, where no physical work is required. (Phase I Determination at 171). This Compliance Plan has been revised to clarify the application of nonrecurring charges as follows:

### Line Sharing to Line Splitting

The Compliance Plan has been clarified to reflect that in a conversion from line sharing to line splitting, the charges vary and depend upon whether the splitter used by the data carrier changes or remains in place without change:

No Change in Splitter. In a conversion from line sharing to line splitting with no change in splitter, the loop facilities are reused as is the telephone number of the port. As the CLEC in this scenario has not requested that SBC Wisconsin make any physical changes, only service order charges apply. In this scenario, the SBC Wisconsin must issue separate internal service orders to establish the ULS-ST port and the xDSL-capable loop. These orders are necessary to ensure that the provisioning systems correctly identify each of the UNEs, to establish the requesting CLEC as the customer of record for each of the UNEs, and to allow proper billing. The requesting CLEC is responsible for the NRCs associated with the service orders for the xDSL-capable loop and the ULS-ST port.

Change in Splitter. In addition to the above activities, in a line sharing to line splitting conversion with a change of splitter SBC Wisconsin must also have a technician remove the

current physical connections for both the loop and the port and establish new connections to the termination points specified by the CLEC. As a result, in addition to the service order charges that apply when there is no change of splitter, the CLEC will also be assessed a charge for the installation of the loop and disconnect of the HFPL. As with the UNE-P to line splitting scenario described below, SBC Wisconsin waives the non-recurring charges associated with the installing the port.

### **UNE-P** to Line Splitting

The Compliance Plan has been revised to be consistent with SBC's 13 state policy. When a CLEC seeks to convert a UNE-P configuration to line splitting, SBC Wisconsin must disconnect the existing UNE-P configuration. SBC Wisconsin must then provide an xDSL-capable loop and an unbundled switch port with shared transport to the collocation arrangement where the CLEC's splitter and DSLAM are located. Accordingly, this Compliance Plan has been revised to clarify that in this scenario SBC Wisconsin will assess charges for disconnecting the UNE-P and separate service order charges for unbundled loop and port, as well as the xDSL-capable loop connection charge. Due to the fact that there will typically be no need to rerun translations, SBC Wisconsin will waive the ULS-ST port non-recurring charge.

### I. Compliance Plan Assumptions

The PSCW's Phase I Determination proceeds on the assumption that SBC Wisconsin should not reject orders in the event line sharing ends, simply because the end user migrates its voice service from SBC retail to a CLEC. This Compliance Plan addresses various options that exist regarding data services that had been provided on the HFPL in a line sharing environment.

This Compliance Plan addresses the two "types" of line splitting issues that were identified by the PSCW. The first is the migration of voice service to a CLEC from SBC Wisconsin when a SBC affiliate is providing advanced services over the HFPL on the same loop, and the new voice CLEC has opted into and complied with a provision similar to section 9.2.2.3.5 of the AT&T interconnection agreement. The second situation is a similar voice migration, but the new voice CLEC either may or may not have a line splitting arrangement with the data provider (if not affiliated with SBC); or the new voice CLEC has not opted into or complied with a provision similar to section 9.2.2.3.5 of the AT&T interconnection agreement, (if the data is provided by an SBC affiliate). This Compliance Plan assumes that a voice CLEC should be able to obtain migration of voice service despite the presence of a data CLEC in a line-sharing arrangement. This Compliance Plan also assumes that a data provider is not required to continue providing service upon migration of the voice service, except as may be required if the new voice CLEC has opted into and complied with a provision similar to section 9.2.2.3.5 of the AT&T interconnection agreement. If such contractual obligation does not apply, the data CLEC may choose either to cease providing service, or to provide service via a standalone xDSL capable loop over which SBC Wisconsin had previously made available the HFPL to such data CLEC. or pursuant to a line splitting arrangement with the voice provider.

Where the voice CLEC and data CLEC choose to enter into a line splitting relationship, this Compliance Plan further assumes that either CLEC should be able to approach SBC Wisconsin with a request for service, maintenance, or repair on the line, while giving notice to the other CLEC concerning its request. SBC Wisconsin however is not, required to act as a mediator between CLECs

when permitting line splitting arrangements. Instead, this Plan assumes that CLECs should be able to work out the details of their relationship among themselves, and. that the voice CLEC and data CLEC will coordinate their activities to minimize the probability that their common customer will experience a disruption in service.

This Plan is further based on the assumption that, when a voice CLEC markets its service to a potential customer with DSL service already in place, it must inform the potential customer that the DSL service may be affected by a switch of voice service providers. Customers should be encouraged to check with their DSL providers. Finally, this also Plan assumes that the end-user is responsible for managing its contractual relationship with the ISP, noting that the end user may well have signed a contract, their terms of which may not be known to either the voice CLEC or the ILEC.

Thus, upon migration of voice service from an existing line sharing arrangement, the data CLEC using the HFPL has the following options:

- 1. Discontinue providing data service (the existing loop in this option would be used solely by the voice CLEC following migration); or
- 2. Provide data service over the existing facility (via a standalone xDSL capable loop over which SBC Wisconsin had previously leased the HFPL to the data CLEC) (in this option the voice CLEC will be offered a new loop to the extent available); or
- 3. The data CLEC, utilizing its own splitter, may continue providing data service via the existing migrated loop pursuant to a line splitting arrangement with the new voice CLEC. The line splitting arrangement may be agreed upon consistent with a section similar to section 9.2.2.3.5 of the AT&T interconnection agreement, or an alternative approach between the voice CLEC and data CLEC.

In summary, if a voice CLEC wins the voice service on a loop that is currently part of a line sharing arrangement, the data CLEC that is currently providing service has the option of retaining the existing loop to provide data service via a standalone xDSL capable loop. The data CLEC may also use the existing loop if the data CLEC and the voice CLEC enter in to a line splitting arrangement.

### II. Scenarios Included in the Compliance Plan

Based on the above assumptions, and to avoid unnecessary service disruption, involuntary line splitting arrangements or unauthorized use of CLEC-owned facilities, SBC Wisconsin has determined the following methods to employ for the scenarios and associated requirements.

### Scenarios #1, #2, #3: Events occurring before reaching any of these three scenarios.

Before a voice CLEC reaches any of the first three scenarios (#1/#3 – Line Sharing to Line Splitting or #2 – Line Sharing to UNE-P), it will undertake a conversation with the end user. The end user, based on the choices it makes for its voice and/or data services, will be the key component of determining which path is taken.

The voice CLEC must first view the end user's customer service record ("CSR") per the end user's permission, determining if there is the line sharing present. (See Attachment C for an example CSR; confidential information has been redacted). Pages 1 and 2 of the Attachment C show what additional information is contained on the CSR when line sharing is present. Further, on page 2 of the CSR, at the line labeled "/UNN1", the OCN of the current data CLEC is displayed. Thus, the voice CLEC can determine from the CSR if it has line splitting arrangements with the current data CLEC. If it has line splitting arrangements with the data CLEC, the CLECs proceed to ordering scenarios #1 / #3 (Line Sharing to Line Splitting), which were determined to be the same.

If the voice CLEC does not have a line splitting arrangement with the data CLEC, then the voice CLEC must inform the end user of its choices with respect to its data service. The end-user, rather than the voice CLEC or SBC Wisconsin, is responsible for managing his/her existing contractual relationships with his/her data provider. The end user will then decide the next steps and how to proceed.

If the end user wishes to continue its data service, the voice CLEC informs the end user that it should coordinate with its data provider. The end user, upon consultation with its data provider, will determine the path to follow: data CLEC establishes line splitting arrangements with the chosen voice CLEC, and follows Scenario #1 / # 3; data CLEC retains the data service on the existing loop and voice CLEC will establish a new loop, to the extent available, for migration to UNE-P; or end user will obtain data service from a different data provider and follows Scenario # 2. (Although the Michigan collaborative discussions included the possibility that the data CLEC would continue to provide data on a stand-alone loop, there was a lack of commercial interest in that option and accordingly the Michigan Implementation Plan does not contain a specific scenario to address this situation.)

If the end user decides that it no longer wants its current data service, the customer should inform the voice CLEC to disconnect its data service on its behalf. Thereafter, the voice CLEC should migrate the voice service to UNE-P, i.e., the voice CLEC follows Scenario #2.

# Scenario 1: Line Sharing to Line Splitting (End user currently obtains both voice and data from the ILEC<sup>1</sup> and seeks to migrate voice service to a CLEC, while continuing the current data service).

If the voice CLEC and the data CLEC have agreed to engage in line splitting, or have implemented line splitting after complying with a contractual arrangement similar to section 9.2.2.3.5 of the AT&T interconnection agreement, and the data CLEC is currently providing, and will continue to provide, the splitter, then the existing ordering procedures to convert from line sharing to line splitting as documented on CLEC OnLine (https://clec.sbc.com/clec/) continue to apply without change.

SBC Wisconsin does not provide DSL data services on either a retail or wholesale basis. Instead, DSL Internet access is provided to retail end users by Ameritech Interactive Media Services ("AIMS"), and DSL transport is provided by Ameritech Advanced Data Services ("AADS") to ISPs and other CLECs on a wholesale basis. AIMS and AADS are affiliates of SBC Wisconsin. SBC Wisconsin understands this scenario to refer to situations where SBC Wisconsin is engaged in line sharing with a data affiliate.

The following summarizes the rates that will be applied: 2

Orders	Non-Recurring *	Recurring *
Voice CLEC for UNE-P migration (loop and port) and DLEC for HFPL.		
<ul> <li>Disconnect HFPL</li> <li>Service Order</li> <li>Disconnection</li></ul>	\$0.04 N/A <u>\$0.04</u>	
<ul> <li>Order xDSL Capable Loop</li> <li>Service Order</li> <li>Connection</li> </ul>	\$0.07	\$9.26
- Cross Connect	\$0.06	\$0.64 \$2.83
<ul><li>Order ULS-ST Port</li><li>Service Order</li><li>Installation</li></ul>	·	
Cross-Connect     Total cost for VCLEC/DLEC	<u>\$0.13</u>	\$0.38 <u>\$13.11</u>

### Assumptions:

- DLEC provided splitter in line sharing arrangement and same splitter being used in line splitting arrangement, thus no physical work needs to be done to effectuate the change; however, order/billing work must be completed with order coordination to ensure no inadvertent disconnection.
- In a conversion from line sharing to line splitting, with a change in splitter, a change in the physical configuration of the facilities used is required. Therefore, in addition to the charges shown above, the xDSL-capable loop connection non-recurring charge will apply if there is a change in splitter.
- Example uses Access Area A.
- \* Rates are consistent with those set forth in the PSCW's July 9, 2003 UNE Compliance Order in PSCW Docket No. 6720-TI-161. If a particular rate was not set forth in the UNE Compliance Order SBC Wisconsin has inserted the current rate from its generic interconnection agreement.

CLECs that share a loop to simultaneously deliver voice and data service must coordinate their respective activities with each other to minimize the possibility of disruption to their common end user customer. SBC Wisconsin will provide CLECs the necessary unbundled network elements and maintain those elements as needed.

Rates are provided for illustrative purposes; rates in a CLEC's interconnection agreement would control.

# Scenario 2: Line Sharing to UNE-P: The end user currently obtains both voice and data from the ILEC and seeks to migrate the voice service to a CLEC and disconnect the data service from the ILEC.

A voice CLEC may migrate a line sharing customer's voice service without the data CLEC's permission. When a voice CLEC markets its services to a potential customer with DSL service in place, the voice CLEC must inform the potential customer that the DSL service may be affected by a switch in voice providers. The end-user, rather than the voice CLEC or SBC Wisconsin, is responsible for managing his/her existing contractual relationships with his/her data provider.

The following apply whether the existing line sharing arrangement uses a splitter provided by the data CLEC or a splitter "port" from an SBC Wisconsin-owned splitter.

The end user has authorized the voice CLEC to disconnect its data service; the voice CLEC will have permission from the end user. The voice CLEC will submit, via fax, the request to disconnect the HFPL on behalf of the end user. SBC Wisconsin will process that disconnect and provide a firm order confirmation ("FOC") within 24 hours as required by approved performance measures. SBC Wisconsin then notifies the data CLEC of the disconnect.

After receiving the FOC from the disconnect, the voice CLEC then submits, and SBC processes, a normal, electronic UNE-P migration local service request ("LSR"). The UNE-P will be provisioned over the same loop that was previously used for line sharing. In the event that the LSR does not properly process, a phone number will be set up in the SBC's Local Service Center ("LSC") to expeditiously handle the order.

The following summarizes the rates that will be applied:<sup>3</sup>

<u>Orders</u>	Non-Recurring *	Recurring *
<ol> <li>DLEC</li> <li>Disconnect HFPL</li> <li>Service Order</li> <li>Disconnection         Total Cost     </li> </ol>	\$34.31 <sup>4</sup> \$0.04 \$34.35	N/A
<ul> <li>2. Voice CLEC</li> <li>Migrate Voice to UNE-P</li> <li>Service Order</li> <li>Loop</li> <li>Port</li> <li>Cross Connect</li></ul>	\$0.06 <u>\$0.06</u>	\$9.26 \$2.83 \$0.38 \$12.47

### Assumptions:

- Disconnect of HFPL completed prior to migration order being submitted.
   Under Phase I, SBC issues service orders for these activities based on LSRs submitted by Voice CLEC.
- Example uses Access Area A.
- \* Rates are consistent with those set forth in the PSCW's July 9, 2003 UNE Compliance Order in PSCW Docket No. 6720-TI-161. If a particular rate was not se forth in the UNE Compliance Order SBC Wisconsin has inserted the current rate from its generic interconnection agreement.

Scenario 3: Line Sharing to Line Splitting: The end user currently obtains voice service from the ILEC and data services from a data CLEC that is not affiliated with the ILEC, and seeks to migrate the voice service alone to a CLEC.

The Compliance Plan assumes that the only difference between scenarios 1 and 3 is whether the data CLEC is affiliated with the ILEC. If the data CLEC is not affiliated with the ILEC, then a contractual arrangement similar to section 9.2.2.3.5 of the AT&T interconnection agreement would not apply. Accordingly, with that sole exception, the description of the process for Scenario1 applies here.

Scenario 4: UNE-P to Line Splitting: The end user currently obtains voice service from a voice CLEC and seeks to add data services from a data CLEC that may or may not be affiliated with the ILEC.

Rates are provided for illustrative purposes; rates in a CLEC's interconnection agreement would control.

If existing line sharing uses SBC Wisconsin-owned splitter, HFPL disconnection charge is \$39.31.

The existing ordering procedures and charges to convert from UNE-P to line splitting as documented on CLEC OnLine (https://clec.sbc.com/clec) continue to apply without change. The documented process reflects the single LSR process requested by CLECs that was implemented in the August 2002 release. This Plan assumes that SBC Wisconsin will not take on the role of mediator between two line splitting CLECs. CLECs that share a loop to simultaneously deliver voice and data service must coordinate their respective activities with each other to minimize the probability of disruption to their common customer.

SBC Wisconsin will provide CLECs the necessary unbundled network elements and maintain those elements as needed. In processing this type of LSR, installation of the xDSL capable loop includes all work associated with determining if the existing loop is xDSL-capable or if a new loop is required to be selected. SBC Wisconsin also reuses the ULS-ST port. These are the same steps undertaken when SBC Wisconsin installs the HFPL UNE for a data CLEC in a line sharing arrangement. The required physical change in the facilities serving the end user is made so as to minimally disrupt the end user's service.

The following summarizes the rates that will be applied: 5

<u>Orders</u>	Non-Recurring *	Recurring *
<ol> <li>Voice CLEC or DLEC depending on Partnering Agreement.</li> <li>Disconnect UNE-P         <ul> <li>Service Order</li> <li>Disconnection</li> </ul> </li> </ol>	\$0.04	N/A
Total Cost  Order xDSL Capable Loop  Service Order  Loop Qualification  Connection	\$0.04 \$0.07 \$0.00 <sup>6</sup> \$30.64	\$9.26
<ul> <li>Cross Connect</li> <li>Order ULS-ST Port</li> <li>Service Order</li> <li>Installation</li> </ul>	\$0.06 N/A	\$0.64 \$2.83 \$0.38
- Cross-Connect Total Cost	<u>\$30.81</u>	\$13.11

### Assumptions:

The loop qualification done during the order process determines whether the CLEC's LSR is valid based on available loop make-up information.

- The DLEC/voice CLEC makes the determination of whether to have any loop conditioning performed. Any loop conditioning would result in additional charges as may be set by the PSCW in PSCW Docket No.6720-TI-177.
- If the existing loop is not able to support xDSL services, then a new loop will be provisioned.
- Assumes DLEC's collocation is used. If not, then additional charges would apply to connect the collocations of the DLEC and voice CLEC.
- Example uses Access Area A.
- \* Rates are consistent with those set forth in the PSCW's July 9, 2003 UNE Compliance Order in PSCW Docket No. 6720-TI-161. If a particular rate was not set forth in the UNE Compliance Order SBC Wisconsin has inserted the current rate from its generic interconnection agreement.

Rates are provided for illustrative purposes; rates in a CLEC's interconnection agreement would control.

In Docket No. 6720-TI-161, the PSCW deferred any decision on the appropriate costs for loop qualification until such time as Wisconsin Bell filed information supporting such a charge. Wisconsin Bell hereby retains its right to assess such a charge at an appropriate time, whether by subsequent tariff filings, individual interconnection agreement arrangements or other appropriate means of implementation.

### III. SBC Wisconsin Implementation of Compliance Plan

### A. Background, Philosophy, and Timing

When it proposed this Compliance Plan, SBC Wisconsin had methods and procedures in place to facilitate Scenarios 1, 3 and 4. These existing processes are currently available to CLECs and documented in the CLEC Handbook on CLEC OnLine. For Scenario 2 (Line sharing to UNE-P), SBC Wisconsin has also now implemented new methods and procedures to facilitate this order processing, which are currently available to CLECs and documented in the CLEC Handbook on CLEC OnLine. Scenario 5 on CLEC Online has been updated to show that it applies to IN and WI.

To efficiently manage these migration requests in Scenario 2, SBC Wisconsin agreed to implement these new processes in a two-phase approach. First SBC Wisconsin has implemented manual ordering method for one aspect of the scenario using the current capabilities of SBC Wisconsin's regional Operations Support Systems ("OSS"). In the second phase, SBC Wisconsin will mechanize this Wisconsin-specific ordering requirement pursuant to the terms of the FCC mandated Change Management Forum.

Prior to the implementation of the mechanical process for Scenario 2, when a voice CLEC submits a UNE-P migration order on a loop on which the HFPL UNE is present, SBC Wisconsin's regional OSS automatically rejects this type of order; and the edit cannot be modified in the near term for Wisconsin only. Facilitating the migration of an end-user's voice service despite the presence of a data CLEC using the HFPL to provide data service to the same end-user poses some complex operational issues. Therefore, until a mechanized update can be made, SBC Wisconsin has implemented a manual procedure to accomplish this migration by using the current OSS capabilities. Based on the end user's direction, the voice CLEC will manually submit the disconnect of the HFPL, and then, upon receiving the firm order confirmation ("FOC"), will submit its normal electronic UNE-P migration order.

If the data CLEC is not contractually required and does not wish to partner with the voice CLEC to line split, the voice service should be migrated, and the HFPL could be disconnected before or after the conversion. SBC Wisconsin has determined that it would likely not be able to process a disconnection order after the conversion, nor would it be prudent to do so, as it is likely that the end-user's voice service would be interrupted, perhaps significantly. As shown in Attachment A, if the HFPL disconnection is not processed before the migration occurs, there is a likelihood that the voice service will be subsequently disrupted when the data CLEC removes its splitter between the loop and switch port, thus disconnecting the UNE-P. Further, SBC Wisconsin does not believe that the data CLEC would be able to submit an order disconnecting the HFPL after the migration, as the loop would now be assigned to the voice CLEC. Finally, allowing the UNE-P to be connected through the data CLEC's splitter without the data CLEC's permission would constitute involuntary line splitting, unauthorized use of the data CLEC-owned equipment, or both. Thus, to avoid these unnecessary complications, SBC Wisconsin is developing new methods and procedures under which the voice CLEC will submit a disconnect for the HFPL on behalf of the end user. Because this order will be initiated by the new voice CLEC, SBC Wisconsin is relying on the representation of the voice

This edit was implemented to facilitate compliance with the FCC's requirements for the loss of ILEC voice service in line sharing arrangements, referencing FCC 99-355, ¶72.

CLEC that it has authorization to do so from the end user. Attachment B includes diagrams showing the proper steps to migrate to the UNE-P; that is, to remove the jumpers connecting the loop and switch port to the data CLEC's collocated splitter.

### B. PHASE I Manual Process to Convert Line Sharing to UNE-P

The following steps will be necessary to convert from Line Sharing to UNE-P under Phase I of this Compliance Plan:

- Voice CLEC informs end user desiring to change voice providers, that their DSL service will be impacted.
- End user affirms to Voice CLEC that it wishes to have its data service disconnected and authorizes Voice CLEC to submit the disconnect request on their behalf.
- Voice CLEC issues manual LSR via fax to disconnect the HFPL present on the end user's line.
- SBC Wisconsin issues service order to disconnect the HFPL and FOC within 24 hours per approved performance measure benchmarks.
- SBC Wisconsin issues a Line Loss Notification to data CLEC, as the data CLEC will not be anticipating the service order completion of the disconnect order since it did not submit one.
- After receiving the FOC for the disconnect, Voice CLEC submits normal electronic UNE-P Migration Order.
- SBC Wisconsin will establish a phone number in the LSC in the event the UNE-P migration order does not process as expected so that the order may be expeditiously corrected and processed.

### C. PHASE II Mechanized Line sharing to UNE-P

The final stage will be a mechanized process for conversions from Line Sharing to UNE-P. This issue will be submitted to the Change Management Forum in accordance with the FCC mandate. The Change Management Forum provides for direct CLEC input on prioritization of projects to be implemented, as there are limited resources available with each release; that is, CLECs provide input on which OSS changes are most important to the CLECs' ability to do business. This forum provides for the balancing of the benefits of mechanization with the costs of mechanization and the limited resources available to effectuate the mechanization changes.

# **ATTACHMENT A**

## Diagram: Line Sharing Arrangement to CLEC Voice

## Data CLEC discontinues data service after Voice CLEC's assumption of the voice service

The following diagrams illustrate the steps that would occur if SBC Wisconsin handled a CLEC request to win an end user's voice that is currently part of a line sharing arrangement in the following manner:

- 1. SBC Wisconsin transfers the voice to the requesting CLEC.
- 2. Data CLEC chooses to discontinue the data service <u>after</u> the voice service has transferred.

SBC Wisconsin is not planning to implement this process due to the high probability of prolonged loss of dial tone (voice service) for the end user.

The following provides a high level description of each slide. The slides collectively demonstrate the risk of dial tone loss to the end user, as well as how the data CLEC is being forced to allow the voice CLEC to utilize its equipment and to, potentially, be involved in involuntary line splitting.

#### Slide 1:

This diagram illustrates a working line sharing arrangement between SBC Wisconsin and a data CLEC. The data CLEC is providing the splitter.

The loop that carries the end user's voice and data traffic terminates on the MDF in the SBC central office. This is depicted at the box labeled "CP" (cable pair) at the lower right-hand corner of the diagram.

The cross connects 1 and 2 that allow the voice and data traffic to be carried to the data CLEC's cabling (labeled "B" on the diagram) are depicted by a purple/pink dotted line.

The voice and data traffic is then carried over the data CLEC's cabling (again, labeled as "B" on the diagram) to the data CLEC's collocation arrangement.

Once the voice and data traffic reaches the data CLEC's collocation arrangement, it is routed through the data CLEC's splitter. The splitter separates the voice traffic from the data traffic.

The data traffic is sent on to the data CLEC's DSLAM where it remains separate from the voice traffic.

The voice traffic is carried back towards SBC Wisconsin's IDF on another CLEC cable (shown as "A" on the diagram).

12/11/02 Page 1 of 5

The cross connects "3" and "4" that allow the voice traffic to be carried to SBC Wisconsin's switch ("OE") are depicted by a blue dotted line.

#### Slide 2:

This diagram illustrates the physical arrangement that would occur after the voice has been assumed by a voice CLEC, but before the data CLEC had discontinued its service.

No physical changes have occurred at this stage in the process. The voice and data services still follow the same path as on slide 1.

It should be noted that at this point, the voice CLEC's voice service is now traveling over the data CLEC's cabling (labeled as "A" and "B") and through the data CLEC's splitter equipment. The unbundled elements that the voice CLEC has purchased are actually connected within the data CLEC's network.

### Slide 3:

This diagram illustrates the physical arrangement that would occur after the voice has been assumed by a voice CLEC, but after the data CLEC had discontinued its service.

The only physical change that occurs in this slide is that the data CLEC has disconnected its splitter in order to recover the splitter port upon the discontinuation of data service. The splitter equipment is in the control of the data CLEC. The data CLEC would not submit an LSR to request the disconnection as this is work performed by the data CLEC and not by SBC Wisconsin.

Once the data CLEC has disconnected its splitter, the end user will lose voice service as there is no longer continuity between the loop and the switch. There is no longer a connection between the data CLEC's "A" cabling and the data CLEC's "B" cabling.

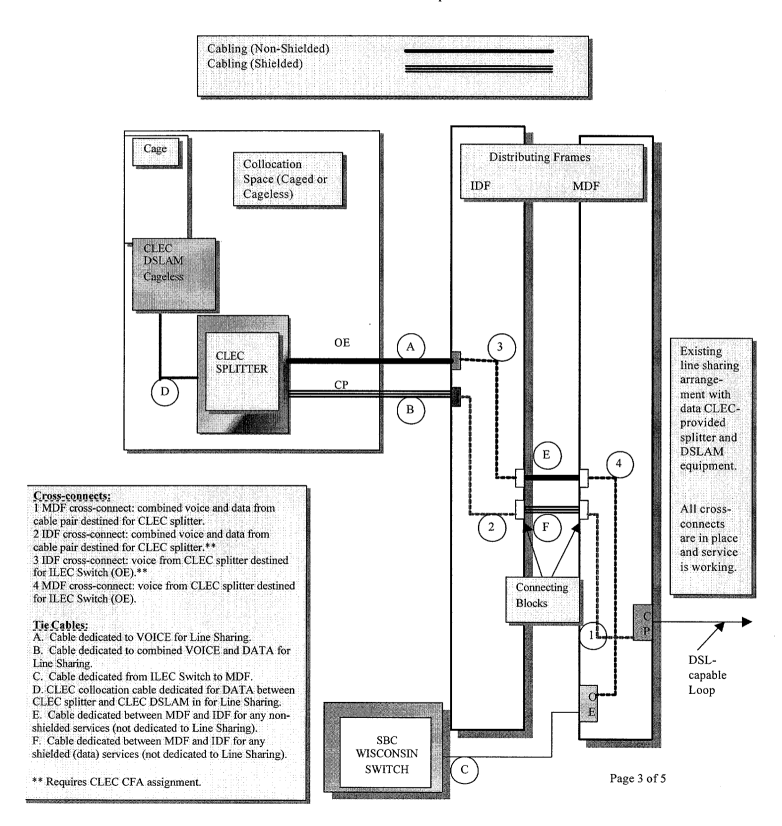
It should also be noted that although the data CLEC has disconnected its splitter, the voice CLEC is still tying up the data CLEC's cabling (shown as "A" and "B"). Since the data CLEC is no longer leasing an HFPL from SBC Wisconsin in this situation, the data CLEC cannot submit an HFPL disconnect request to SBC Wisconsin to free up this cabling.

12/11/02 Page 2 of 5

### LINE SHARING TO CLEC VOICE DATA CLEC DISCONTINUES SERVICE AFTER CLEC ASSUMPTION OF VOICE

### SLIDE 1 OF 3 Depicting Existing Line Sharing Arrangement

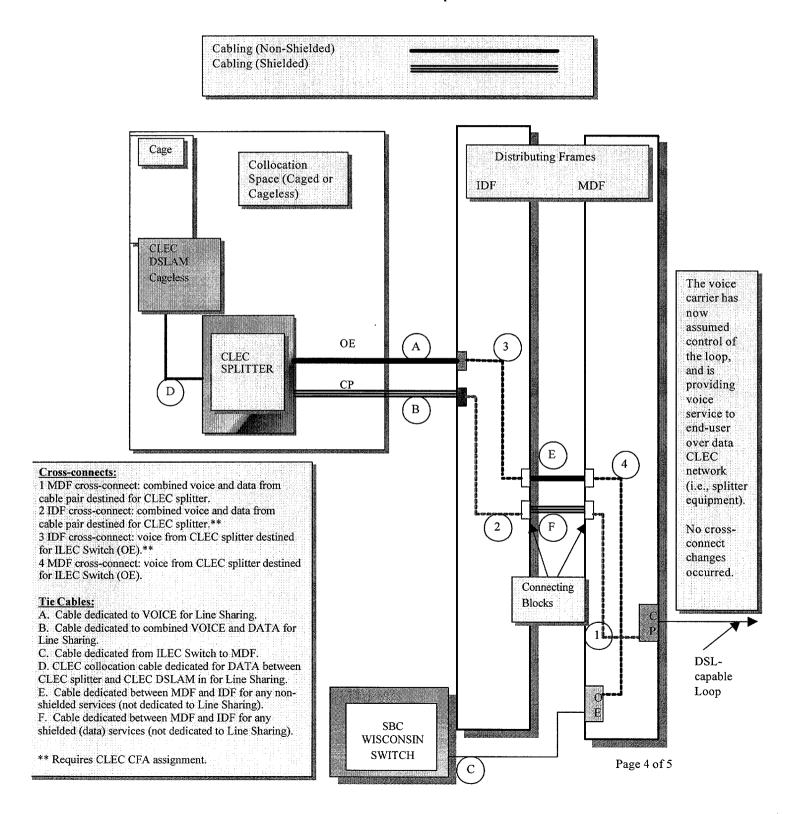
### **DLEC/CLEC Owned Splitter**



### LINE SHARING TO CLEC VOICE DATA CLEC DISCONTINUES SERVICE AFTER CLEC ASSUMPTION OF VOICE

SLIDE 2 OF 3 Depicting Line Splitting Arrangement (Post Migration of Voice Service to Voice CLEC – Data CLEC Providing Data)

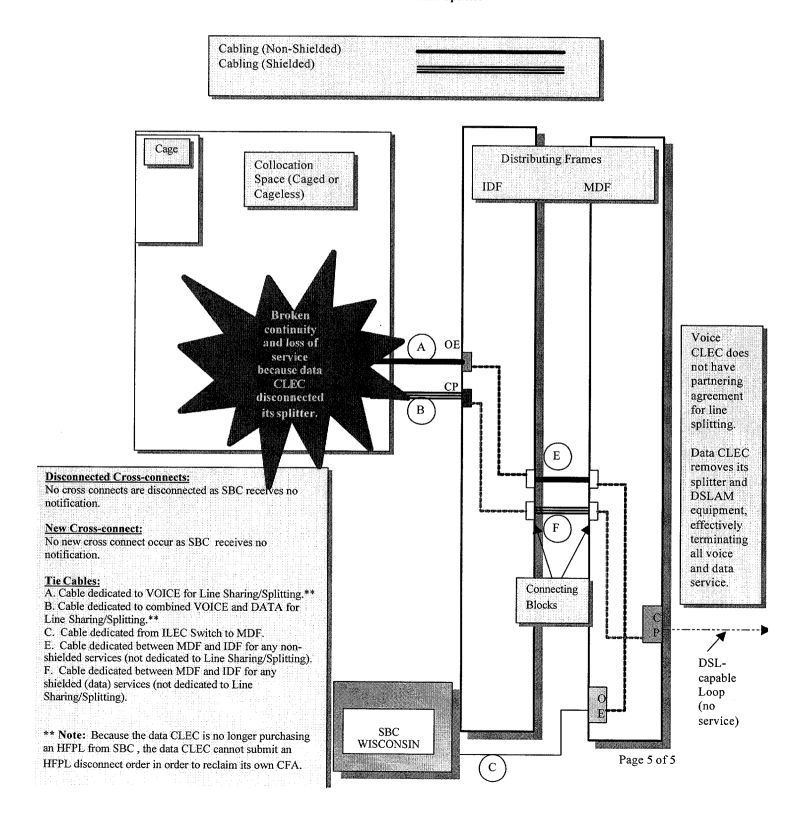
### **DLEC/CLEC Owned Splitter**



### LINE SHARING TO CLEC VOICE - DATA CLEC DISCONTINUES SERVICE AFTER CLEC ASSUMPTION OF VOICE

(SLIDE 3 OF 3 Depicting Data CLEC Disconnecting Its Equipment)

### **DLEC/CLEC Owned Splitter**



# **ATTACHMENT B**

## Diagram: Line Sharing Arrangement to UNE-P

### HFPL Disconnected as Part of the Migration Process of the Voice to the Voice CLEC

The following diagrams illustrate the steps that would occur if SBC Wisconsin handled a CLEC request to win an end user's voice that is currently part of a line sharing arrangement in the following manner:

- 1. SBC Wisconsin disconnects the HFPL (per voice CLEC's request).
- 2. SBC Wisconsin re-establishes the voice service.
- 3. SBC migrates the voice to UNE-P.

SBC Wisconsin is planning to implement this process as it will prevent the extended loss of end user's dial tone. In addition, this process returns the data CLEC's CFA to the data CLEC and does not force the data CLEC to line split.

The following provides a high level description of each slide.

#### Slide 1:

This diagram illustrates a working line sharing arrangement between SBC Wisconsin and a data CLEC. The data CLEC is providing the splitter.

The loop that carries the end user's voice and data traffic terminates on the MDF in the SBC central office. This is depicted at the box labeled "CP" (cable pair) at the lower right-hand corner of the diagram.

The cross connects 1 and 2 that allow the voice and data traffic to be carried to the data CLEC's cabling (labeled "B" on the diagram) are depicted by a purple/pink dotted line.

The voice and data traffic is then carried over the data CLEC's cabling (again, labeled as "B" on the diagram) to the data CLEC's collocation arrangement.

Once the voice and data traffic reaches the data CLEC's collocation arrangement, it is routed through the data CLEC's splitter. The splitter separates the voice traffic from the data traffic.

The data traffic is sent on to the data CLEC's DSLAM where it remains separate from the voice traffic.

The voice traffic is carried back towards SBC Wisconsin's IDF on another CLEC cable (shown as "A" on the diagram).

The cross connects "3" and "4" that allow the voice traffic to be carried to SBC Wisconsin's switch ("OE") are depicted by a blue dotted line.

### Slide 2:

This diagram illustrates the physical activity that would occur when SBC Wisconsin processes the disconnect of the HFPL and re-establishes the voice service.

SBC Wisconsin removes cross connects 1 and 2 that connect the loop to the data CLEC's collocation arrangement (depicted as a purple/pink dotted line) and cross connects 3 and 4 that connect the switch to the data CLEC's collocation arrangement (depicted as a blue dotted line). This activity disconnects the HFPL and frees up the data CLEC's CFA and splitter port, so the data CLEC can utilize its network for future line sharing or line splitting arrangements.

SBC Wisconsin then re-establishes the voice service by placing new cross-connect 5 (depicted as a red dotted line) between the switch (shown as "OE") and the loop ("CP").

It should be noted that at this point, the voice service is no longer traveling over the data CLEC's cabling (labeled as "A" and "B") or through the data CLEC's splitter equipment. The unbundled elements that the voice CLEC has purchased are connected within SBC Wisconsin's network.

The end user down-time associated with this process is very brief, and managed by SBC Wisconsin as it is when SBC Wisconsin converts retail voice to a line sharing arrangement.

### Slide 3:

This diagram illustrates the physical arrangement that would occur as an end result after all of the work on Slide 2 has been completed.

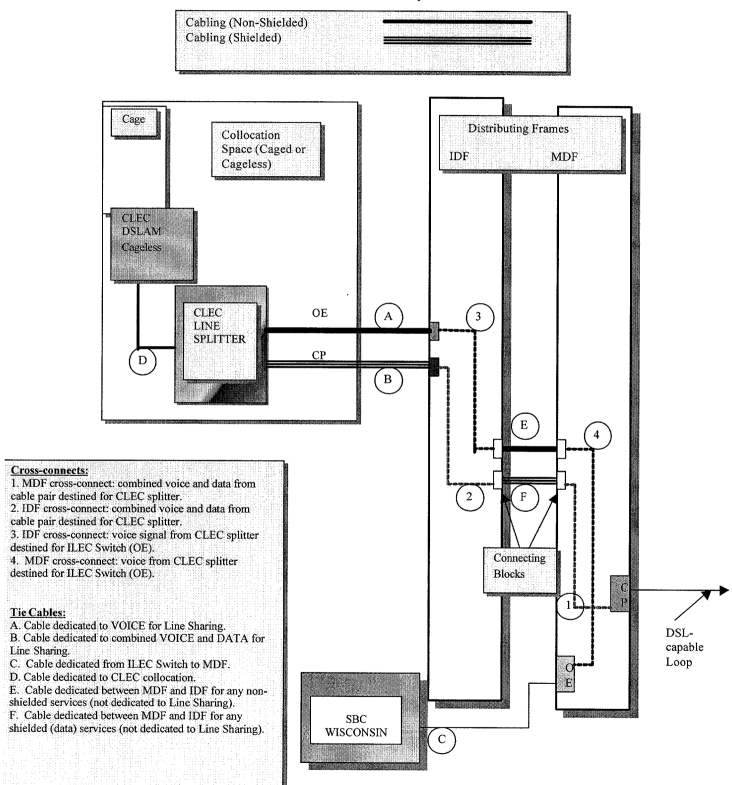
The loop that carries the end user's voice traffic terminates on the MDF in the SBC Ameritech central office. This is depicted at the box labeled "CP" (cable pair) at the lower right-hand corner of the diagram.

The cross connect 1 (depicted as a red dotted line) allows the voice traffic to be carried to the SBC Wisconsin switch (labeled "OE" on the diagram).

### LINE SHARING TO UNE-P

### SLIDE 1 OF 3 Depicting Existing Line Sharing Arrangement

### **DLEC/CLEC Owned Splitter**

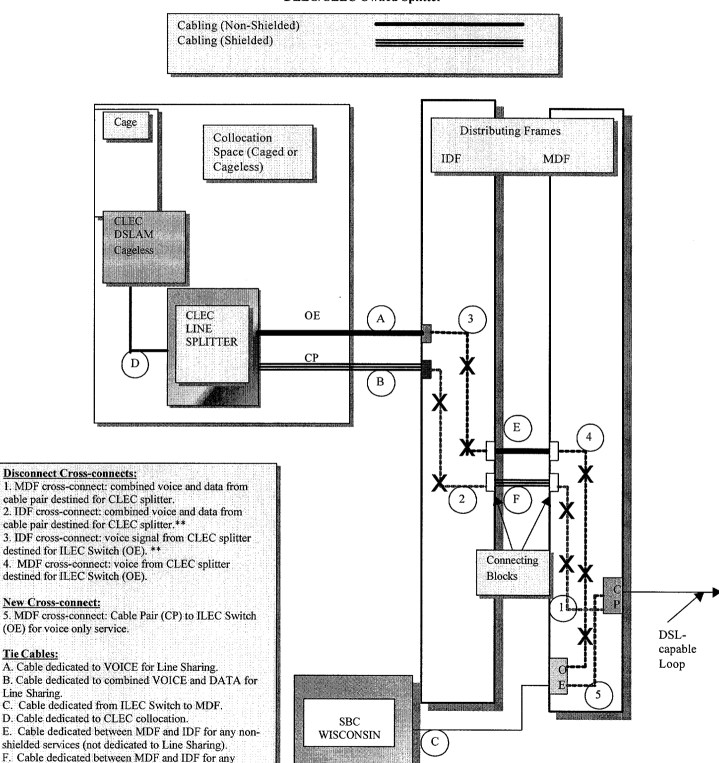


Page 3 of 5

### LINE SHARING TO UNE-P

### SLIDE 2 OF 3 Depicting Work Associated with Disconnecting HFPL and Establishing UNE-P

### **DLEC/CLEC Owned Splitter**



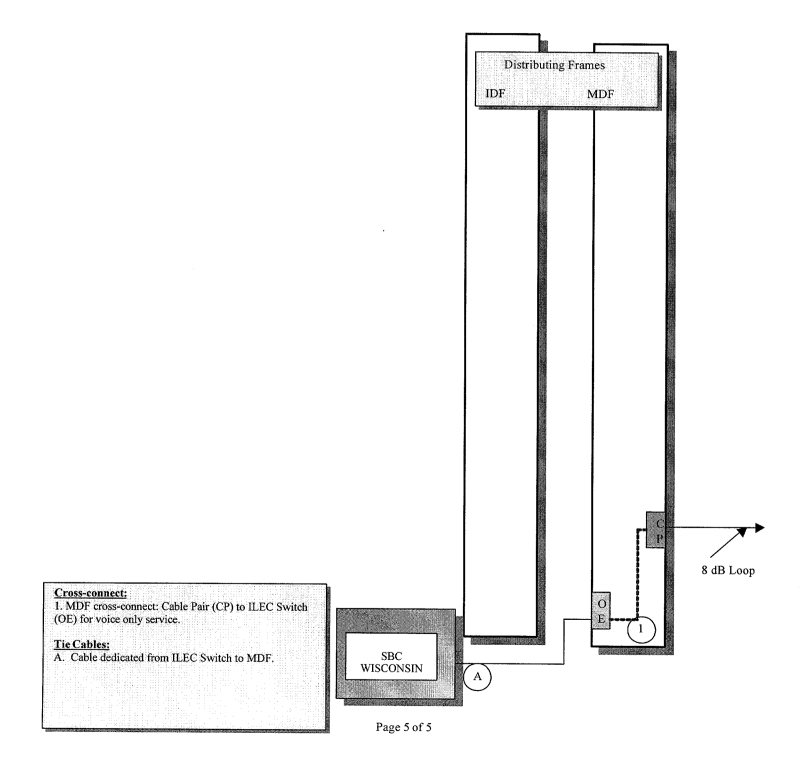
Page 4 of 5

shielded (data) services (not dedicated to Line Sharing).

\*\* Requires CLEC CFA assignment.

### LINE SHARING TO UNE-P

### SLIDE 3 OF 3 Depicting End Result - UNE-P



# ATTACHMENT C

### **Attachment C**



C

ľ

C

K

H Ε

R

Е

F O R

M

£

N

U

### CSI and Listings Report

### Account Section

### **General Account Information:**

Account Telephone Number (ATN): 248-4

Customer Code (CUSCODE): 340

RSCP Indicator (RSCPInd): N

Class of Service (CS): MWH

End-User Name (NAME):

Type of Service (TOS): 2---

### Account Service Address

Information:

Service Address Number (SANO):

Service Address Street Name (SASN): 9

City (CITY): 4 Zip Code (ZIP):

### FEATURE INFORMATION SECTION

Feature	Feature Detail	Feature Description
	TN 248	Telephone Number
	CUST_CD 340	Description is not available
	CLSV MWH	Description is not available
	EXCH SFLD	Description is not available
	NOCH THE STATE OF	Description is not available
	DZIP PROPERTY	Description is not available
	BN1 MARKET STATES	Description is not available
	BA1	Description is not available
	PO Real Section Control Control	Description is not available
	TAR NONE	Description is not available
	/LN Conference   Conference	Description is not available
	/LA BUILDING COLOR OF THE CASE AND DECEMBER.	Description is not available

### Service and Equipment Section

### Service Information:

Working Telephone Number (WTN): 248-4 Exchange Company Circuit Id (ECCKT): .UAFU.248.d

End-User's Name (NAME): De

IntraLATA Pre-Subscription Indicator Code 9100

(LPIC): InterLATA Pre-Subscription Indicator Code 0288

ECCKT shows Presence of HFPL

#### Service Address Information:

Service Address Number (SANO):

Service Address Street Name (SASN): #

City (CITY);

Zip Code (ZIP):

### FEATURE INFORMATION SECTION

Attachment C

Feature Feature Datall Feature Description MWH Call Plan 400 /PIC ATX Carrier /PICX 0288 Carrier Identifier /PCA BO, 10-25-88 Carrier Arrangement /ZPIC A13 Predesignated Intralata (ACNA) Predesignated /LPIC 9100 Intralata Carr Intralata Carrier . /LPCA SQ, 05-12-99 Arrangement Circuit ID Spec Serv /CLT .UAFU.248.4 -TN Form /ME MEGE MEGE,IRODH10.001.08- 036;MECP MECP.IROOH10.001.08-036;SPLT Miscellaneous SPLT.IR00H10.001.06-036 Equipment JUNNI COLN Unbundled Network Cust Name /UNE1 .UAFU.922192..MB Unbundled Network Elem Cir ID /RA 313 @ B/CUS 000 Related Account /SSP Special Service Protection ESM Call Forwarding **ESX** Call Walting Ameritech Privacy WHO Manager NSD Caller Identification Caller ID With Call NWT Waiting ESC. Three Way Calling **PGOEE** SBC Employee Discount Program **PGOEN** SBC Employee Discount Program **PGOEO** SBC Employee Discount Program TTR Touch-Tone Service FYW Abbreviated Toll Free Service **BSXUP** Unrestricted Calling Card UXWAC **Oakland County** Surcharge UXTAC 9-1-1 Emergency System Federal Universal 9PZLX Service Fee 9LP State Access Charge Federal Access 9LM Charge /RTE 000 Rate NSR Number Portability Surcharge

CSI and	Listings	Report
---------	----------	--------

Page 3 of 3

<u> Listing Section</u>		
<u>Listing Information:</u>		
Usted Name First Name (LNFN):		
Listed Name Last Name (LNLN):		
Listing Name Placement (LNPL): L	•	
Listing Type (LTY): 1		
Record Type (RTY): L	ML	
<u>Caption Informations</u>		
<u>Listed Address Information:</u>		
Listed Address Number (LANO):		
Listed Address Street Name (LASN): 5		
Listed Address Locality (LALOC): B		

© 2001 (SBC Services,inc.). All rights reserved.

# **ATTACHMENT I**

upon receipt of the SOC or it can even submit subsequent change orders upon receipt of the FOC. Perhaps if Forte had complained about this issue to OSS Support or to its Account Team upon migrating to LSOG 5 – instead of first raising the issue in this 271 proceeding – it could have received this information much earlier.

- 99. AT&T complains that it has incurred costs associated with implementing a "workaround" in its own systems to "force complete" an order in the absence of a PTB. <u>Id.</u> ¶ 71. As set out above, when the order is complete in SBC systems, SOC is returned to the CLEC. If any CLEC, including AT&T, decides to define "complete" based on different parameters, that is the CLEC's decision, but SBC's definition of "complete" is when the service is provisioned and SOC is returned to the initiating party.
- on AT&T alleges that its automated "workaround" has "reduced" the frequency of rejections on AT&T's change orders, but that "AT&T still suffers substantial competitive harm as a result of SBC's failure to transmit [PTBs] in a timely manner." <a href="Id.">Id.</a> 72. In fact, SBC pulled AT&T's rejects in May through July in the Midwest region for the electronic error codes most likely to indicate that a CLEC submitted a subsequent change order against an account shown in ACIS as belonging to another CLEC. SBC Midwest regional results indicated that in May, AT&T received \*\*\* \*\*\* such rejects, or 0.03% of rejects on all AT&T LSRs submitted that month; in June, AT&T received \*\*\* \*\*\* such rejects, or 0.05% of all AT&T LSRs; and in July, AT&T received \*\*\* \*\*\* rejects of this type, or 0.0205% of all AT&T LSRs submitted via EDI and LEX. These percentages are hardly

Using data for same error codes received by all CLECs in the Midwest region for the same three months, possible subsequent change order rejects comprised 0.07%, 0.08%, and 0.063% of all LSRs submitted by all CLECs via EDI and LEX.

Brown/Cottrell/Lawson Reply Aff. ¶ 94. In fact, PTBs were not even available to AT&T until it migrated to LSOR 5.03 in December 2002. <u>See id.</u> The notion that it therefore "needs" such notices in order to bill its own customers is therefore implausible.

In all events, apart from AT&T's misunderstanding of the purpose and effect of PTBs. the factual predicate for its argument - that SBC Midwest is slow in providing these notices, see AT&T's DeYoung/Tavares Decl. ¶ 20 – is incorrect. SBC Midwest has provided data to the CLECs that show that SBC typically provides PTBs within five days of the service order (which is precisely the standard that AT&T thinks should be adopted). See Brown/Cottrell/Lawson Reply Aff. ¶ 88. What is more, AT&T's allegation of "substantial competitive harm" stemming from the allegedly untimely PTBs is vastly overblown. AT&T's DeYoung/Willard Decl. ¶ 72. As noted, the theory behind this alleged harm is that AT&T must wait to send a change order until it receives a PTB, lest it receive a reject. The data, however, make clear that, from May through July in the Midwest region, AT&T received such rejects on 0.03%, 0.05%, and 0.052%, respectively, of its LSRs. See Brown/Cottrell/Lawson Reply Aff. ¶ 100. AT&T fails to explain how numbers such as these - even assuming them to be the fault of SBC Midwest - can plausibly be said to result in "substantial competitive harm." See New Jersey Order ¶ 116 (declining to give weight to allegations of late billing completion notices, where the "absolute number of orders affected" was "not . . . competitively significant").

### B. Ordering

The DOJ notes that "[s]ome CLECs argue that they are often forced to rely on manual processes" to order services and UNEs from SBC Midwest. DOJ Eval. at 15. In particular, the Department notes that, when electronic orders are erroneously rejected, "CLECs must bypass

# **ATTACHMENT J**

### SBC's Position With Respect to Pending Litigation Over Indiana Rates

Although Indiana Bell has appealed certain rates established by the IURC in its generic UNE pricing cases, these pending appeals should not raise issues regarding retroactivity or certainty. In several Section 271 applications, the Commission has reviewed UNE rates that were on appeal. There, as here, a pending rate appeal made it possible that the rates in place at the time of the application could be revised in the future and, as a result, CLECs could ultimately be required to pay more than they were paying at the time the application was filed. Such a possibility existed because if a court ruled that the challenged rates were unlawful, the state commissions would be entitled to "undo what [wa]s wrongfully done by virtue of [the prior] order." United Gas Improvement Co. v. Callery Props. Inc., 382 U.S. 223, 229 (1965); see Natural Gas Clearinghouse v. FERC, 965 F.2d 1066, 1073-74 (D.C. Cir. 1992) (per curiam) (the "general principle of agency authority to implement judicial reversals" includes "retroactive rate" adjustments when [the agency's] earlier order reversed on appeal improperly disallowed a higher rate"). In these Section 271 applications the Commission, however, did not consider the pendency of the appeal as relevant to the question of whether the current rates in question satisfied Checklist Item 2. See, e.g., New Hampshire/Delaware Order ¶ 130-131 ("[A]lthough there may be some degree of uncertainty concerning the ultimate outcome of the pending appeal, such uncertainty does not warrant denial of Verizon's New Hampshire section 271 application. Until that appeal is resolved, competitive LECs have the relative certainty of the collocation power rates established by the New Hampshire Commission.").

For the same reason, the existence of the pending appeals of the IURC Rate Orders should not affect the Commission's review of the rates submitted by Indiana Bell in this Joint Application. No one disputes those rates are in effect and currently available to Indiana CLECs. In fact, any other result would impermissibly intrude on these pending federal court appeals. It is well established that the Commission should avoid interference with litigation pending in federal court. As the Supreme Court has explained, where "primary jurisdiction" to resolve a particular question is in the courts, a federal agency should not act to "frustrat[e]" the exercise of that jurisdiction. California v. Federal Power Comm'n, 369 U.S. 482, 490 (1962); cf. Marine Shale Processors, Inc. v. EPA, 81 F.3d 1371, 1377 (5th Cir. 1996) (cautioning against agency action that would necessarily resolve issues pending in a district court action). As the Commission has

<sup>&</sup>lt;sup>1</sup> These pending appeals include the IURC's main UNE pricing case: Cause No. 40611 (S.D. Ind Case IP01-0219-C-Y/S) challenging the IURC's authority to require the filing of UNE tariffs, to require combination of UNEs, to require certain power consumption arrangements, and to require OS/DA to be offered as a UNE at TELRIC rates. Indiana Bell has also appealed the subdocket in that case: Cause No. 40611-S1, Phase 1 and 2, (S.D. Ind. Case IP02-0656-C-T/K) challenging the IURC's application of TELRIC methodology including the IURC's failure to correct math errors, its refusal to update fill factors and cost of capital, the NRCs for UNE combinations, ULS-ST rates, loop conditioning rates, the recovery of billing inquiring cost, measurement costs, and DUF costs, and in setting a \$0 price for HFPL and manual loop qualification, (collectively the "IURC Rate Orders").

<sup>&</sup>lt;sup>2</sup> See, e.g., New Hampshire/Delaware Order ¶¶ 126-131; Pennsylvania Order ¶ 53 (citing MCI Telecomms. Corp. v. Bell Atlantic-Pennsylvania, Inc., No. 97-CV-1857 (M.D. Pa. June 30, 2000), appeal (then) pending, No. 00-2257 (3d Cir.); California Order ¶ 24 n.59 (citing AT&T Communications of California, Inc. v. Pacific Bell Tel. Co., 228 F. Supp. 2d 1086 (N.D. Cal. 2002), appeals (then) pending, Nos. 02-16751, et al. (9th Cir.)).

<sup>&</sup>lt;sup>3</sup> See Butler Reply Aff. ¶¶ 5-7 (Reply App., Tab 4).

Ex Parte Letter to Marlene H. Dortch September 9, 2003 Attachment J Page 2 of 2

explained, "federal courts must be presumed to apply the law correctly," and the Commission therefore has no obligation to inject itself into pending federal court proceedings merely by virtue of its obligation to examine checklist compliance. Texas Order ¶ 237. In this case, that principle means that the Commission can and should restrict its review to the Indiana rates now in effect.

Notwithstanding, Indiana Bell is willing to reduce any alleged uncertainty associated with these pending appeals of the IURC Rate Orders. Specifically, in the event that (a) the Commission approves Indiana Bell's Application and (b) to the extent Indiana Bell is successful on appeal, Indiana Bell commits that it will not initiate retroactive application or payments from CLECs for the interconnection services or unbundled network elements provided by Indiana Bell from the effective date of the respective IURC Rate Order on appeal to the date of the appellate court's decision. In the event, however, that any party initiates retroactive application or payment based on such decision, Indiana Bell reserves its rights to seek retroactive application and payments in a manner consistent with such judicial decision. This step, which the Commission can and should consider in connection with its review of this checklist item, <sup>4</sup> provides the Commission additional reason, if any were necessary, to address only the rates in effect in Indiana today. See, e.g., Minnesota Order ¶ 49.

<sup>&</sup>lt;sup>4</sup> Indiana Bell's commitment is directly responsive "to criticism in the record" regarding the pendency of rate appeals in Indiana, and it is made at a time in the proceeding that ensures that all "interested parties have . . . an opportunity to evaluate" and comment upon it to the extent necessary. See, e.g., California Order ¶¶ 26-31; Rhode Island Order ¶¶ 7-17; New Hampshire/Delaware Order ¶¶ 11-16; Virginia Order ¶¶ 78-85.

# **VERIFICATIONS**

I hereby declare, under penalty of perjury, that Attachment A to the foregoing letter is true and correct.

Executed on September 9, 2003.

Rhonda I Johnson

I hereby declare, under penalty of perjury, that attachments B and F to the foregoing letter are true and correct.

Executed on September 9, 2003.

B. BUTLER

I hereby declare, under penalty of perjury, that Attachment C to the foregoing letter is true and correct.

Executed on September 9, 2003.

Daniel R. McKenzie

I hereby declare, under penalty of perjury, that Attachment D to the foregoing letter is true and correct.

Executed on September 9, 2003.

Scott T. VanderSanden

I hereby declare, under penalty of perjury, that Attachment E to the foregoing letter is true and correct.

Executed on September 9, 2003.

Scott I Alexander

I hereby declare, under penalty of perjury, that Attachment I to the foregoing letter is true and correct.

Executed on September 9, 2003.

Reth Lawson

I hereby declare, under penalty of perjury, that Attachment J to the foregoing letter is true and correct.

Executed on September 9, 2003.

Michael C. Auinbauh